# FLORIDA AGRICULTURAL STATISTICS

Vegetable Summary

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES BOB CRAWFORD, COMMISSIONER TALLAHASSEE, FLORIDA

FLORIDA AGRICULTURAL
STATISTICS SERVICE
Orlando, Florida
John D. Witzig, State Statistician

DIVISION OF MARKETING AND DEVELOPMENT Tallahassee, Florida Nelson L. Pugh, Director

FLORIDA AGRICULTURAL STATISTICS SERVICE

P.O. Box 530105 1222 Woodward Street Orlando, Florida 32803 Telephone: (800) 344-6277

Facsimile: (407) 648-6029 email: nass-fl@nass.usda.gov http://www.nass.usda.gov/fl

Cooperating with

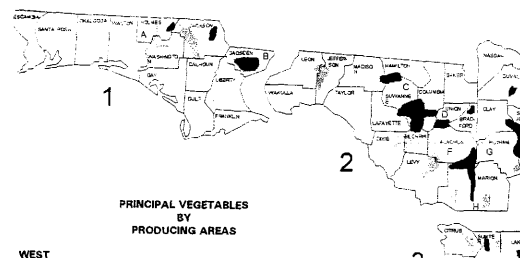
U.S. Department of Agriculture,
Agricultural Marketing Service
and
National Agricultural Statistics Service

#### **ACKNOWLEDGMENT**

The acreage, production, and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Agricultural Statistics Service. Extended commodity coverage and county and area detail were made possible through the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Farmers' Markets, Florida Department of Agriculture, and the County Extension Agents of the Cooperative Extension Service were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News Section of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Growers, shippers, and processors volunteered most of the basic data used in developing these statistics. The public spirited cooperation of these individuals and groups is appreciated. The Florida Tomato Committee has provided valuable assistance and data throughout the season. Sales agencies and transportation firms provided additional data. The Florida Strawberry Growers Association provided the picture for the cover and the Florida Fruit and Vegetable Association provided the cover design. Field personnel, A.J. Wilson, Parrish; E.J. Hutchins, Deerfield Beach; Charles Robertson,

Field personnel, A.J. Wilson, Parrish; E.J. Hutchins, Deerfield Beach; Charles Robertson, Homestead; Carl Ouzts, Orlando; and Robert McClelland, Immokalee, collected much of the basic acreage and production data in this bulletin. This report was assembled by Wade Adams, Shirley Zonner, and Bernie Albrecht of the Florida Agricultural Statistics Service, and Phil Montgomery, of the Market News Section. The authors also wish to thank Marcelo Diaz, Kitty Hildreth, Pat Quittence, Iris Solis, and others of the Florida Agricultural Statistics Service who assisted in compiling and preparing this report.



- Holmes-Jackson-Washington counties Butter beans, field peas, Α.
- Gadsden County Pole beans, squash, sweet corn, tometoes.

#### NORTH

- Suwannee Valley Beans, corn, cucumbers, greens, peas, peppers, potatoes, squash, watermelons.
- Starke-Brooker-Lake Butler Lima beans, snap beans, blueberries, cucumbers, peppers, squash, strawberries.
- Hastings Cabbage, potatoes.
- Gainesville-Alachua Blueberries, bush beans, cucumbers, peppers, potatoes, squash.
- Island Grove-Hawthorne Blueberries, cucumbers, peppers, sweet corn, squash, watermelons.

#### NORTH CENTRAL

- H. Oxford-Pedro · Tomatoes, watermelons.
- Sanford-Oviedo-Zellwood Cabbage, carrots, celery, sweet corn, cucumbers, escarole, greens, lettuce, peppers, radishes, spinach.
- Webster Cucumbers, eggplant, peppers.

#### WEST CENTRAL

- K. Lake Placid Celery.
- Plant City-Balm Blueberries, bush and pole beans, lime beans, cabbage, cucumbers, eggplant, field peas, greens, squash, strawberries, cherry tomatoes, watermelons,
- M. Palmetto-Ruskin Cabbage, cauliflower, potatoes, strawberries, tomatoes, cherry tomatoes, plum tomatoes, watermelons.
- Sarasota Cabbage, celery, cucumbers, sweet corn, escarole. lettuce, radishes.
- Wauchula Blueberries, cucumbers, eggplant, pappers, tomatoes, watermelons.

#### EAST CENTRAL

P. Ft. Pierce - Tomatoes, watermelons.

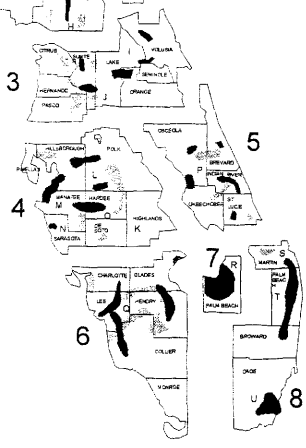
#### SOUTHWEST

Q. Snap beans, sweet corn, cucumbers, eggplant, sweet and hot peppers, potatoes, squash, tomatoes, cherry tomatoes, plum tomatoes, watermelons.

#### **EVERGLADES**

Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.

- Martin County Cabbage, potatoes, tomatoes, watermelons.
- Pompano Bush beans, lima beans, sweet corn, cucumbers, aggplant, sweet and hot peppers, squash, tomatoes, cherry tomatoes, plum tomatoes.
- U. Homestead Bush and pole beans, cabbage, sweet corn, eggplant, ckra, pickles, potatoes, squash, strawberries, tomatoes, cherry tomatoes, plum tomatoes,



Commercial Vegetables

Watermelons

# Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

Cran	Planting		Usual Harvest Dates	
Crop	Dates 1/	Begins	Most active	Ends
Snap Beans 2/	Aug 15 - Apr 1	Oct 15	Nov 1 - May 1	June 15
Blueberries		Apr 15	May 1 - May 25	June 10
Cabbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	Jun 15
Carrots	Aug 15 - Feb 15	Nov 1	Dec 15 - May 25	June 10
Cantaloupes	Jan 15 - Mar 15	Mar 10	May 15 - Jun 20	Jul 10
Cauliflower	Sep 15 - Jan 1	Dec 15	Jan 1 - Mar 15	Apr 15
Celery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
Chinese Cabbage	Sep 1 - Apr 1	Oct 20	Nov 15 - May 15	Jun 1
Sweet corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 15	Jun 15
Cucumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 15 Apr 20 - Jun 1	Jul 1
Eggplant	Jul 15 - Apr 1	Oct 1	Nov 15 - Jul 1	Aug 1
Escarole and Endive	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Lettuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
Parsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Green Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 - Jun 15	Jul 1
Potatoes	Sep 15 - Mar 1	Dec 26	Feb 1 - Jun 1	Jul 1
Radishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 15
Spinach (Proc.)	Nov 1 - Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
Squash <sup>3/</sup>	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
Strawberries	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
Tomatoes	Jul 25 - Mar 15	Oct 15	Nov 15 - Jun 1	Jul 1
Watermelons	Dec 15 - Apr 1	Apr 1	May 1 - Jul 1	Jul 15

<sup>&</sup>lt;sup>17</sup> Usual date direct seeded or transplanted. <sup>27</sup> Includes Pole Beans. <sup>37</sup> A small acreage of summer squash is marketed locally during July and August.

### **CONTENTS**

ITEM				PAGE
Definitions and Explanations	, , ,			1
Narrative Summary of 1997-98 Crop Year				2
Narrative Summaries of Individual Crops,				
Summary of Acreage, Production, and Val 1996-97 and 1997-98 Crop Years	ue by Crops.			
Summary of Harvested Acreage and Value 1983-84 through 1997-98	· • • • • • • • • • • • • • • • • • • •			13
Confidentiality of Collected Data and Relea				
Major Florida Vegetables, Shares of Total I	Production Value			64
Individual Crop Data	Narrative Summary	Acreage, Production and Value	Shipments	Unloads
Snap Beans	4	14	48	56
Blueberries	4			
Cabbage	4	16	48	56
Cantaloupes	11			56
Carrots	4	18	49	56
Cauliflower	11			57
Celery	11		49	5 <i>7</i>
Chinese Cabbage	11	*=	49	57
Sweet Corn	5	20	50	57 57
Cucumbers	6	23	50 50	57 58
Eggplant	6	26 26	50 50	
Escarole-Endive	7	28	50 51	58 58
Greens	11	20	31	58 50
Lettuce			 	58 50
Okra	11		51 51	59 50
Dry Onions	11		51	59
Parsley	11			62
Peas	11		52	
Bell Peppers	7	20	 	
Potatoes	8	30	52	60
Radishes		33	52	60
Spinach	. 8	35	53	61
Squash				61
Strawberries	9	36	53	61
	9	39	54	61
Tomatoes	9	41	54	62
Cherry Tomatoes			54	62
Watermelons	10	46	55	62
Other Crops	11		55	
Summary of Shipments by Crops,				
by Months, 1997-98			48	

### **DEFINITIONS AND EXPLANATIONS**

SEASONAL GROUPS--State level estimates for most crops are estimated on a six month seasonal basis. These statistics are published in January. The periods are for the crop year July through December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per harvested acre of merchantable quality harvested and sold or utilized for human consumption.

**PRODUCTION** is the quantity actually harvested and sold or utilized for human consumption.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and other

quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

All shipments and unloads, rail, truck, air, and boat, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing Federal-State Market News, 775 Warner Lane, Orlando, Florida 32803.

PRODUCTION AND PRICE UNIT--The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight for Florida produce.

Most common unit, estimated net weight, and units per hundredweight,
Florida produce, 1997-98 crop season

		rionau pro	4400, 1007	-30 clob season			
Commodity	Unit	Est. net weight	No. of units per cwt	Commodity	Unit	Est. Net weight	No of units per cwt
		Pounds			_	Pounds	
Snap Beans	Bushei	30	3.333	Lettuce, Iceberg	Carton	50	2.000
Blueberries	Flat	11	9.090	Lettuce, Romaine	Carton	40	2.500
Cabbage	Crate	50	2.000	Lettuce, Leaf	Carton	25	4.000
Carrots	Sack	48	2.083	Okra	Bushel	30	3.333
Cauliflower	Carton	25	4.000	Parsley	Crate	21	4.762
Celery	Crate	60	1.667	Bell Pepper	Bushel	28	3.571
Chinese Cabbage	Crate	50	2.000	Potatoes	Sack	100	
Sweet Corn	Crate	42	2.381	Radishes	Carton	15	6.667
Cucumbers	Bushel 1 1/9	55	1.818	Squash	Bushel	42	2.381
Eggplant	Bushel	33	3.030	Strawberries	Flat	12	8.333
Escarole	Crate	25	4.000	Tomatoes	Carton	25	4.000
Lettuce, Bibb	Carton	10	10.000	Watermelons	Cwt	100	
Lettuce, Boston	Carton	20	5.000				

### SUMMARY OF THE 1997-98 SEASON

The value of vegetables, watermelons, potatoes, and berries produced in Florida during the 1997-98 season totaled \$1.68 billion, up 11 percent from the 1996-97 value of \$1.51 billion. All values of production increased except for cabbage, carrots, sweet corn, cucumbers, and radishes.

Acreage planted to vegetables, watermelons, potatoes, and strawberries during the 1997-98 season totaled 326,500 acres, up one percent from the 323,300 acres planted during the 1996-97 season. Producers showed increased 1997-98 plantings for snap beans, escarole, irish potatoes, squash, tomatoes, and strawberries.

The total 1997-98 acreage harvested of 313,250 acres increased one percent from the previous acreage of 309,400 acres. The areas harvested for snap beans, escarole, irish potatoes, squash, watermelons, and strawberries showed increases from the 1996-97 season.

The average yield per harvested acre was higher for snap beans, sweet corn, cucumbers, eggplant, and escarole.

### WEATHER HIGHLIGHTS

Most producers delayed planting due to the threat of stormy weather during July 1997. Daily showers continued over inland areas of the Peninsula during mid to late July. Feeder bands from Hurricane Danny brought thunderstorms to most localities July 18 through 20. Rainfall from Danny ranged from two to eight inches with Santa Rosa County and northeastern localities of Escambia County affected. Official rain amounts for July totaled from six to about ten and a half inches. July temperatures averaged near normal. Daily afternoon showers during August delayed some land preparations for the laying of plastic and the planting of fall crops over the southern Peninsula.

Planting started in early August along the southeastern coast and in the Palmetto-Ruskin region. Showers arriving in the late afternoon during mid-August around Immokalee allowed growers to begin planting. For the month of August, rainfall totaled from almost four to almost ten and a half inches, and temperatures averaged within a degree or two of normal.

Temperatures during the first three weeks of September averaged mostly one to five degrees below normal as scattered showers brought from a trace to three to five inches of rain each week. During late September heavy rains fell over the West Central region, some parts of the Southwest and East Coast Unofficial reports areas, and over Dade County. showed about nine to sixteen inches of rain fell in the Palmetto-Ruskin area. Rivers and creeks flooded some adjoining agricultural land as they crested during the days following the rain. Drier weather over most of the Peninsula during the last days of September and in early October helped fields dry out from previous heavy rains. However, Dade County received about two and a half inches of rain south of Homestead and about three and a half inches in northern parts during the period. Temperatures averaged near normal to above from late September into early October. No tropical storms or hurricanes threatened the State during August and September.

Dry, warm conditions in most areas during October helped the growth and development of crops. Temperatures during October were mostly within a degree of normal until the end of the month when a cold front started crossing the State. October rain totaled from about three-fourths of an inch at West Palm Beach to about five and a half inches at Daytona Beach. The October rain totals were over three inches below usual at Miami and about five and a half below at West Palm Beach.

Cold fronts continued to cross the State about every two weeks during November and December, bringing abundant rain to many localities with some fields flooded. Strong winds accompanying some of these storms tossed plants with wind-borne sand scarring some fruit. Frost brought harvesting to an end in most northern localities after mid-November. Rainfall during November totaled from about two and a half inches at Jacksonville to over six inches at Valparaiso. November temperatures averaged normal to two degrees below.

December temperatures were normal during the first two weeks, but plunged three to six degrees below normal after mid-month. Heavy rains, ranging from five to twelve inches, fell around Palmetto-Ruskin during the second week of December. Late December temperatures fell to freezing levels in many western Panhandle, northern Peninsula, and some central

Peninsula localities. During the last full week of December rain interrupted harvesting in most central and some southern areas as temperatures climbed six to nine degrees above normal. Central parts experienced from two to over six inches from these storms. Temperatures averaged normal to one degree below for December. Rain for December totaled four to almost sixteen inches at the major stations, and ranged from near normal at Valparaiso to about thirteen and a half inches above normal at Tampa.

Warmer, clearer weather arrived by early January boosting plant growth and development of central and southern Peninsula crops, and accelerating harvesting over the region. Rainy weather persisted for the rest of January, February, and March. Strong winds that accompanied storms tossed crops and blew off blooms with wind-borne sand scarring fruit. This wind damage lowered some winter and most spring yields. However, virtually all crops escaped significant damage from the sometimes deadly tornadoes spawned by these storms. Muddy soils delayed some planting in most areas and severely damaged some root crops around Zellwood. However, the fields in the Lake Okeechobee region escaped most of these heavy rains. January precipitation ranged from an inch at Miami to over eleven inches at West Palm Beach.

February totals ranged from about four and a half inches at Key West to over ten inches at Tampa. March rain totaled from about two and three fourths inches at Jacksonville to six and a half inches at Valparaiso. Most January temperatures averaged three to four degrees above normal. February temperatures were within a degree or two of normal.

March temperatures plunged to freezing levels over many western Panhandle and northern and central Peninsula localities during March 11 through 13 with average temperatures for the month mostly two to three degrees below normal.

Drier, warmer weather arrived during early April with temperatures during the first week averaging five to nine degrees above normal. These warmer temperatures boosted plant growth and fruit development. Strong winds near mid-month affected plant growth in some southeastern and southern Peninsula localities and caused an increase in the need for irrigation. Drier weather during April allowed fieldwork to progress normally with most of the major stations recording two thirds inches of rain or less during April. During the last two weeks of April, Palmetto-Ruskin growers started picking squash, cherry tomatoes, and plum tomatoes.

Producers in the Southwest also began cutting watermelons after mid-April as the Dade County tomato harvest neared the end. Storms near the end of the month brought the rain total for Jacksonville to almost five inches with one to two inches falling in some East Coast localities. These late April storms also brought hail and wind damage to some northeastern sites. Temperatures averaged within one degree of normal during April.

Harvesting of northern vegetable acreage gained momentum during early May as Palmetto-Ruskin producers started picking round varieties of tomatoes. May weather consisted of warm temperatures averaging one to four degrees above normal, and scattered showers dropping traces of rain around Daytona Beach and over four inches in the Orlando area. In mid-to-late May, Manatee County producers took special measures for the harvesting of tomatoes due to a Medfly quarantine with only green tomatoes allowed to be marketed from quarantined fields. All southern tomato growers took a harvesting holiday on May 23 and 24 due to low market prices. Producers around Quincy started picking tomatoes in late May with shipping gaining momentum during early June.

Temperatures soared to record highs during June with Jacksonville recording a weekly average daily high of 100 degrees; and Orlando, an average high of 99 for June 14 through 20. Most weekly average temperatures for the month of June averaged four to five degrees above normal. Scattered showers during June dropped only light amounts of rain in most localities with mainly extreme southern Peninsula areas receiving about three inches. Rain totals for June were about three to six inches below normal. Miami recorded almost seven inches of rain on eleven days during June while Daytona Beach reported about eight tenths of an inch falling on three days. This lack of rain withered dryland crops, especially watermelons, in several localities. Lightning from storms ignited the very dry brush in some central and southern Peninsula localities. However, flames and smoke from these fires caused no significant damage to vegetables.

Central and southern Peninsula growers wrapped up most harvesting during late June while Zellwood, Quincy, and Dade County producers marketed sweet corn, tomatoes, and okra, respectively, through early July. Northern Peninsula and Panhandle producers cut watermelons until about mid-July. Scattered, daily rains started to arrive around Independence Day with precipitation totals during July 1 through 12 for many stations at or above the normal July amounts.

#### **SNAP BEANS**

Growers produced 7.2 million bushels of snap beans for fresh market during the 1997-98 season, up 73 percent from last season and the largest production since the 8.3 million bushels produced during the 1954-55 season. Harvested acreage at 33,700 acres for the 1997-98 season was an increase of 3,400 acres from last season. The yield of 215 bushels was 77 bushels higher than the previous season and this was the highest yield of record. The record high price of \$17,66 per bushel was \$2.95 higher than 1996-97 price. The value of the 1997-98 crop was a record at \$127.8 million, up 208 percent from the previous season.

Bush beans are the most common type grown in the State. The southeastern area, mainly Dade and Palm Beach counties, continued as the major production area. Pole beans are grown primarily in Dade County with a small amount grown in some northern counties.

Central and northern area producers began planting their fall crop during the late summer. Dade County, southwest, and southeast growers started planting in late August. In early October the west central area lost some acreage because of heavy rainfall. The lost acreage was replanted. Northern harvest was active during October and November. Harvest in Dade County and the southwest started in early November. East Coast and west central harvest was underway by mid-November. Northern harvest was completed in early December. West Central fall snap bean harvest was completed in late December. Planting of the west central and northern spring crop started in late February-early March. West central planting was finished by mid-April. The northern spring bean crop was killed by a freeze in mid-April. Northern bean planting was complete in late April. Most of the lost snap bean acreage was replanted. West central and northern harvest was underway by mid-May. The central bean harvest was complete by mid-June. The southern harvest was virtually complete by late May. Northern harvest was complete in July.

#### BLUEBERRIES

The acreage of blueberries harvested in 1997-98 was 1,300 acres, the same as last year. Production was an estimated 2,000,000 pounds, with an average yield per acre of 1,670 pounds. The value per pound was \$3.12 and the total value of the crop was \$6,240,000. Harvesting of blueberries occurs between mid-April and early June. The majority of the acreage

is in northern counties of the Peninsula with significant production also in Hardee, Hillsborough, and Manatee counties, as well as in the Panhandle. Both fresh use and processing blueberries are produced.

#### CABBAGE

Cabbage growers in Florida produced 4.0 million crates and bags of cabbage during the 1997-98 season, down 26 percent from the previous season. The gross value of sales was \$26.3 million, down 33 percent from a year earlier. The season average price was \$6.49, down 69 cents from the 1996-97 price. Planted acreage totaled 7,600 acres, the same as the previous year. Harvested acreage totaled 7,500 acres, the same as a year earlier. The average yield of 540 crates per acre was down 192 crates from the previous year. The Hastings area was the leading production area followed by the East and West Central areas. Flagler County was the leading county with 2,300 acres harvested. Manatee County was next with 1,900 acres.

Planting was underway by mid-September in the central area and by early October in the Hastings area. Planting was underway in Dade County by mid-October. Harvesting started in the west central area in late November. Hastings harvest was underway by mid-December. Dade County harvest was underway in late December. Rain delayed cabbage harvest a number of times during the winter months. Dade County harvest was complete in late April. The harvest in central and Hastings area was complete by mid-June.

#### CARROTS

Growers produced 70,000,000 pounds of carrots during the 1997-98 season, down 42 percent from the previous season's 121,600,000 pounds. Yield decreased 3,500 pounds per acre from the 16,000 pounds per acre for 1996-97 to 12,500 pounds in 1997-98, reflecting the losses suffered due to excessive rainfall during December through April. Virtually all carrots were grown in the muck area around Lake Apopka during the 1997-98 season. Planted acreage totaled 6,800 acres while harvested acreage totaled 5,600 acres. Planted acreage was down 1,100 acres from the 7,900 planted for the previous season, while harvested acreage was down 2,000 acres from the 1996-97 acreage of 7,600 acres dug. The value of carrots sold was \$11.3 million, down 31 percent from the \$16.5 million producers received for the previous season's crop. The average farm gate price was 16.2 cents per pound, up from the 13.6 cents per pound averaged in 1996-97. Prices rose from the 15.5 cents per pound in January to 17.8 cents in March, fell to 14 cents in April, but rose again during May and June to 17.2 and 19.0 cents per pound, respectively. This compared with the 1996-97 monthly price range of 11.7 to 16.4 cents per pound. About thirty six percent of the 1997-98 crop was sold during January through March 1998 compared with fifty eight percent sold in December, January, February, and March during the 1996-97 season, again reflecting the losses suffered due to flooding.

Producers around Lake Apopka were planting by early September. Significant September rainfall caused virtually no lingering damage. Normal to above normal temperatures for most of October accelerated growth. Heavy rains in late October and several storms during November and December interrupted some fieldwork and caused significant losses due to flooding. Digging began in early December. The frequent rainfall in January, February, and March flooded some fields with a significant acreage lost. The spring crop planting and winter crop digging were delayed due to muddy conditions. Heavy culling caused below normal yields for some of the winter crop with digging mostly a salvage operation from mid-January through early March. The near freezing temperatures during early March caused no significant damage. Milder weather during late March and most of April helped increase yield and improve quality. Drier conditions during May allowed digging to proceed at a normal pace with mostly good quality available. Growers finished harvesting by early June.

#### **SWEET CORN**

Value of the 1997-98 sweet corn crop at \$106,825,000 was the third highest of record and is exceeded by only the record high \$128,762,000 growers received for the 1996-97 crop, and the \$109,258,000 for the 1993-94 crop. Production at 14,225,000 42-pound crates dropped one percent below the 1996-97 production of 14,308,000 crates. The Everglades region produced almost 58 percent of the 1997-98 production. The Central area, including growers in the Zellwood area, grew almost 21 percent of the total bushels harvested in 1997-98 with the spring 1998 crop being the last to be grown in the muck soil around Lake Apopka. The combined Southeast and Southwest regions produced about 15 percent of the 1997-98 bushels picked while growers in northern localities grew the remaining percentage. Florida continues as the Nation's leader in the production of fresh market sweet corn. The value per crate averaged \$7.51, \$1.49 below the 1996-97 average of \$9.00 per crate. Prices during 1997-98 ranged from the February high of \$13.27 to the June low of \$5.33. Growers planted 42,700 acres and harvested 41,300 acres during 1997-98 compared with 45,300 planted and 43,600 picked during the previous season.

Planting of the fall crop in the Everglades, Zellwood, and East Coast regions was active during early September with producers around Lake Apopka finishing during late September. Weekly plantings of a limited acreage started during early September in the Southwest and continued through mid-November. Growers irrigated some acreage around Lake Apopka as conditions became dry at the end of August into early September. Heavy rainfall during late September caused some quality reduction and slowed maturation. Picking was active during late September in northern localities. Harvesting started around Zellwood October with quality poor to fair for the early picks due to the earlier adverse weather. Dry soils prompted Zellwood producers to irrigate between the early October storms. Winter crop seeding began after mid-October in Dade County. Planting of late fall and early winter crop acreage became active in the East Coast In the Everglades, region during early October. harvesting began during late October. Strong winds accompanying the late October storms blew over or lodged some plants around Zellwood. Planting was active during November in the East Coast region and in Dade County. Northern growers virtually finished harvesting by mid-November. Southwestern producers picked a limited acreage from about mid-November through late December with some acreage not picked due to poor quality caused by the earlier abundant rainfall. In early December, rain flooded some Dade County fields containing very young plants with most Zellwood producers finished fall crop recovering. harvesting by mid-December. Growers along the southeastern coast started picking after mid-December.

Throughout January, East Coast growers replaced fertilizer leached by heavy rains. Dade County growers started picking the winter crop in early January. Southwestern producers started spring crop seeding of mainly land in rotation with sugarcane during late January as Everglades producers virtually completed harvesting of fall crop acreage that had maturation delayed by the abundant fall rains. Most picking in Dade County during early February was by hand due to wet fields. Strong winds during February

lodged some spring crop acreage in the East Coast, Everglades, and Southwest regions with virtually all plants making a full recovery. Some Dade County growers used mule trains to harvest wet fields during late February. Zellwood spring crop planting started during late February with the March storms causing delays due to muddy fields. Pulling of spring crop acreage started by early March around Lake Okeechobee. Cold temperatures near mid-March hindered kernel development in affected areas with balmy conditions during late March into early April speeding ear development in all regions. Southwestern growers finished planting about mid-April. Zellwood fields had older plants silking in late April. Supplies from the Everglades started reaching the peak level during late April with good supplies available throughout May. Southwestern producers began spring crop picking in late April and continued harvesting through most of May. Dade County growers continued harvesting for local sales until mid-to-late May. Picking started around Zellwood about mid-May with northern producers starting to pick about a week later. Everglades growers finished harvesting in early June. East Coast producers continued picking for the local market until late June. Northern and Zellwood growers continued harvesting through the first half of July.

#### **CUCUMBERS**

Fresh market cucumber production totaled 5,099,000 bushels during 1997-98, about twelve percent below the 5,768,000 bushels harvested during the 1996-97 season. A reduced acreage harvested, from 10,900 to 9,600 acres, caused the drop in production. The value of the 1997-98 crop dropped 15 percent below the previous season, from \$65.9 million in 1996-97 to \$55.0 million for the 1997-98 crop. The price received by growers during 1997-98 averaged \$10.99 per bushel, 43 cents below the record high of \$11.42 per bushel realized for the 1996-97 crop. Sales during January, February, and March were curtailed due to very light supplies. Growers in central and northern areas produced over half of the crop with the East Coast region and Dade County accounting for 28 percent of the State's production. Southwestern growers produced the rest.

Planting in Palmetto-Ruskin area started during August, and in the East Coast region, by early September. Oldest plants in the Southwest area were showing four to five leaves by the second half of September. In West Central localities the heavy rains of late September damaged only a limited acreage.

Growers finished fall crop planting in the Palmetto-Ruskin area by mid-October as picking got underway. Initial harvesting started in the East Coast and Southwest regions by late October. The supply from northern areas was increasing in early November with harvesting virtually finished by late month. Planting slowed during December in the Immokalee area. Cooler temperatures and windy conditions affected plant growth and development throughout January, February, and March. Wind breaks helped to limit the damage in some East Coast and Southwest localities. Central producers finished picking of the fall crop in early January. Wet fields delayed some planting and harvesting in the East Coast region during the last half of January. Strong winds and blowing sand tore up most East Coast acreage not protected by wind breaks during early February. This bad weather also caused leaf burn and dehydration in those with wind protection. West Central growers started spring crop planting by mid-February. Harvesting of limited supplies continued around Immokalee through late February with spring crop planting active from late January through most of March. During late February, East Coast producers replanted some acreage damaged by the earlier strong winds as harvesting of modest supplies continued. The March storms caused improper fruit development in some East Coast fields and tore up some young plants in West Central localities. Strong breezes during late March tossed vines and dried soils with growers irrigating as needed along the southeastern coast. Warmer temperatures during April helped some storm damaged plants to recover in all regions. Southwestern growers started spring crop harvesting by early April. Growers around Palmetto-Ruskin began spring crop picking about mid-April. East Coast growers continued planting and harvesting during April. Northern growers had harvesting underway by mid-May. Some producers made only two picks during mid-to-late May due to a low market. Southwestern, East Coast, and Palmetto-Ruskin growers finished Northern producers harvesting by early June. continued harvesting of light supplies through late June with most finishing in early July.

### **EGGPLANT**

Eggplant production during the 1997-98 season totaled 1,700,000 bushels. This was up slightly from the 1996-97 season. Yield averaged 773 bushels per acre, 66 bushels more than the previous season's yield. Acres harvested totaled 2,200 compared to 2,400 acres harvested the previous season. The value of production at \$15,842,000 increased 8 percent from

the 1996-97 value of \$14,629,000. The price growers received for the 1997-98 crop averaged \$9.32 per bushel, \$0.69 per bushel higher than the previous price of \$8.63. Most of the eggplant production continues to come from the Southeast area of the State.

Planting started in East Coast areas in August, blooming followed in mid-September with the oldest acreage setting fruit in late September. Harvest began near mid-October with initial cuts yielding mostly fancy, with a light amount of choice grades available. Cooling weather in November slowed growth and development. However, weather and growing conditions were mostly favorable for eggplant throughout the season. Yields, color, and quality were good for the season. Harvest finished in late June.

#### **ESCAROLE-ENDIVE**

Escarole and endive production during the 1997-98 season at 1,428,000 crates increased 23 percent from the 1,164,000 crates produced the previous year. Yield averaged a record-high 816 crates per acre, twelve percent or 88 crates higher than the previous record yield of 728 crates during the 1996-97 season. Acreage harvested at 1,750 acres exceeded the record low acreage of 1,600 acres harvested during the previous season and during the 1994-95 season. However, the 1997-98 acreage harvested is the third lowest. The average price growers received at \$8.29 per crate is the second highest of record, and is exceeded by only the \$10.10 per crate averaged during the 1994-95 season. The 1997-98 price rose \$2.32 above the \$5.97 received during the previous season. The value of the 1997-98 crop totaled \$11,841,000, up 70 percent or \$4,895,000 from the \$6,946,000 growers received during the 1996-97 season. Monthly prices ranged from \$5.95 per 25-pound crate in March to \$11.58 in January. Marketings peaked in April with over 23 percent of the crop sold.

Light planting started in both the Zellwood and Everglades regions during early September. Normal to above normal temperatures for most of October accelerated growth. Harvesting started during late October in the Zellwood area and during early November around Lake Okeechobee. Significant storms during late October and all of November and December interrupted some fieldwork with quality reduced for a small portion of production. The heavy rainfall from these storms severely damaged some fall crop acreage in the Zellwood area. Wind and low temperatures during early January caused some leaf burn in both the

Everglades and Central regions. Strong winds and heavy rain from the early February storms caused only light leaf burn and blew some dirt on leaves with no significant damage occurring. Clearer weather during late February improved crop condition. Rains during March interrupted some harvesting while the cold temperatures near mid-month reduced the quality of some Zellwood acreage. Harvesting increased during April as clearer, warmer weather helped increase supplies and improve quality. Hot temperatures brought harvesting to an end in mid-to-late May.

#### **BELL PEPPERS**

Producers received a record-high average of \$13.63 per bushel for the 1997-98 crop, \$3.72 above the \$9.91 per bushel obtained for the 1996-97 crop. This compares with the previous record-high price of \$12.09 per bushel attained during the 1990-91 season. The value of the 1997-98 crop totaled a record-high \$272,436,000, 24 percent above the 1996-97 value of \$219,508,000. The total value of the 1997-98 crop compares with the previous record of \$219,838,000 received for the 1993-94 crop. Prices stayed above eleven dollars per bushel for all months except June. The 1997-98 production totaled almost 20 million bushels, ten percent below the previous season's production of 22 million bushels. Yield decreased to 1,063 bushels per acre, 56 bushels or five percent below the 1996-97 season's 1,119 bushels per acre harvested. This yield drop reflects the quality reductions caused by the excessive rains during late 1997 and early 1998. The Southwest and Southeast regions each accounted for 37 percent of the total bushels harvested, followed by the Central region with almost 23 percent. The western Panhandle and northern Peninsula counties accounted for the rest. Acreage picked during the 1997-98 season totaled 18,800 acres, five percent or 1,000 acres below the 19,800 acres harvested during the 1996-97 season.

Pepper planting began in the East Coast region during the last half of July with producers in the Southwest and Palmetto-Ruskin areas starting by midto-late August. Drier than normal weather through most of September kept planting on schedule with some growers able to plant acreage in September that they usually do not plant until October. Fruit began to set about mid-September in the oldest fields along the southwestern coast, and by late September in southwestern and West Central localities. Hot temperatures during late September increased bloom drop in some southwestern fields. Heavy rainfall in the

West Central region during late September caused some yield and quality loss. Although rainfall during late October and storms in November and December interrupted some southern Peninsula fieldwork, the crop sustained no significant damage. Planting continued during October, November, and December in the Southeast and Southwest. Picking of the fall crop acreage began in the East Coast region about mid-October while West Central and southwestern localities started harvesting during late October and early November. Some fieldwork slowed in central areas when significant rains accompanied by strong winds crossed the region during early December. Storms during January, February, and most of March blew blooms and foliage off plants which lowered yield prospects for the spring crop in most regions. The loss of foliage left some fruit in the East Coast area exposed to the sun and susceptible to scalding. West Central growers ended fall crop picking by early January and started spring crop planting during the last two weeks of the month. Southwestern producers finished planting by about mid-February. Growers replanted some acreage in West Central localities due to damage from February and March storms and from the cold temperatures that arrived just before mid-March. Transplanting neared the end during early March in Sumter County with the light frost causing virtually no Planting around Palmetto-Ruskin completed by about mid-March. Some older plants showed new foliage growth and were blooming again by the last half of March in the East Coast region with some acreage affected by the earlier adverse weather containing plants with one or two leaves and at least one good sized pepper. However, the sun scalded fruit on plants that lost foliage to the earlier strong winds in all regions. The West Central crop was in fair to poor condition by late March because of the earlier bad weather. Spring crop planting ended in the East Coast region by late March as strong breezes and wind-borne sand stressed plants. Warmer temperatures during early April helped crops recover in the West Central area with condition of acreage protected by wind breaks rated good by mid-April. However, open acreage remained in fair to poor condition. The drier, warmer weather during early April boosted plant growth and fruit development in northern fields. Picking started around Palmetto-Ruskin about mid-April with some fruit scarred by early wind-borne sand not meeting grade. Condition of the oldest East Coast acreage declined by late April due to dry weather and numerous picks. Sumter County producers were irrigating by late April and early May with harvesting active by the end of May. Southwestern and southeastern growers finished picking by early to mid-June. The hot temperatures throughout June and July blistered some exposed fruit in northern and West Central areas. A low market during the last part of June caused some northern and West Central producers to delay picking with virtually all producers finishing harvest in early July.

#### **POTATOES**

Florida potato production during 1998, including both winter and spring, totaled 8.8 million cwt. This was 3 percent less than the 1997 crop. A total of 44,300 acres was planted for harvest in 1998, up 2 percent from the previous year. Out of this total, 42,500 acres were dug, up 1 percent from 1997. The value of the total crop was placed at \$128.3 million, up 17 percent from last year. The price received for all potatoes averaged \$14.70 per cwt compared with \$12.20 in 1997. The yield for all potatoes was 207 cwt per acre, down 7 cwt from the previous year.

The first potatoes were planted in the Southwest area in early October. In Dade County potato planting got underway in early November. Heavy rains in December caused field flooding problems in Dade County. Some of the flooded fields had to be replanted. Planting ended in both the Southwest and Dade County in January. West Central planting started in late November and was completed in early February. Growers in the Hastings area started planting in late December. Wet fields delayed planting in both the Hastings and West Central areas. Hastings potato planting was complete by late March. Wet fields were a problem in all potato areas from December 1997 through March 1998. Harvest started in the Southwest in early February and was completed in early May. Dade County harvest started in late February and was complete by mid-May. Hastings potato harvest started in late April and was complete in late June.

The "red-skinned" varieties are the dominant potatoes grown for winter harvest in south Florida. Most of the winter crop is sold for table stock. In Hastings and the other spring areas, the "white-skinned" varieties dominate. Most of the Hastings production goes to processing to produce potato chips.

#### **RADISHES**

Production of radishes in Florida totaled 3.3 million cartons in 1997-98, down 13 percent from the previous season. (A carton of radishes is 15 pounds.) The area for harvest was 11,200 acres, down 100

acres from the 1997-98 season. This is the lowest acreage on record. The downward trend in acreage started in the 1993-94 season. The yield was 299 cartons per acre, down 41 cartons from last season. The average season value per carton was \$5.62, up 67 cents from the 1997-98 season. The value of annual production was \$18.8 million, down 1 percent from the previous season.

Radish seeding for the 1997-98 crop was underway in September in both the Zellwood and Everglades areas. Harvest started in the Zellwood area before mid-October and in the Everglades area after mid-October. Planting and harvesting was delayed at times during January, February, and March due to rains. Harvesting in the Everglades area was complete by mid-May and in Zellwood by June 1.

#### SQUASH

The harvested area of squash in the 1997-98 season was 12,500 acres, up 15 percent from the previous season. Production was 3.2 million bushels, up 3 percent from last season. (A bushel of squash equals 42 pounds.) The yield was 255 bushels per acre, down 30 bushels from the 1996-97 season. Shipments to out-of-State markets had two peaks, a fall peak in November and a spring peak period in early May. The average price for the season was \$17.10 per bushel, up \$5.44 from last season. The total value of the crop was \$54.5 million, up 50 percent from the 1996-97 season.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. The Southeast region accounted for 64 percent of the State's production, with the Southwest producing 17 percent of State's total.

Planting of the southwest and East Coast and west central fall crop was started in August. Dade planting was active by mid-September. Harvesting in the north was active during September. East Coast harvesting started in late September. West Central and Southwest fall harvest was virtually complete by mid-December. Planting of the spring West Central crop was complete by mid-April and harvest of the West Central spring crop started in late April. Harvesting was completed in the southern areas by late May and in the North by late June.

#### **STRAWBERRIES**

Production of strawberries reached 13,433,000 flats in the 1997-98 season, down from the 14,742,000 flats in the 1996-97 season. Area harvested was 6,200 acres, up from 6,100 acres the previous year. Yield was 2,167 flats per acre, down from the 2,417 flats last year. (A flat of strawberries equals 12 pounds.) The value of the 1997-98 strawberry crop was \$161,200,000 up 10 percent from the 1996-97 crop. The price per flat at \$12.00 was up from the 1996-97 price of \$9.91 per flat.

The major production area continues to be in Hillsborough County, centered in the Plant City-Dover area. A significant amount of U-Pic acreage is grown in the Dade County and the East Coast area. Planting began in late September and was completed by the beginning of November. Major varieties include Oso Grande, Selva, and Sweet Charlie. Harvesting started in late November, peaked in March, and continued into April.

#### **TOMATOES**

The value of the 1997-98 fresh market tomato crop totaled \$473.3 million, up almost \$30.9 million or seven percent from the 1996-97 value of \$442.4 million. Although acreage harvested at 40,400 acres increased by 3,100 acres from the 37,300 acres picked the previous season, yield per acre fell by 102 cartons, from 1,468 cartons per acre for the 1996-97 crop to 1,366 cartons during 1997-98. The estimated acreage includes round and plum or pear-shaped varieties and U-Pic acres. The value per carton at \$8.57, f. o. b. basis, was 49 cents higher than the \$8.08 per carton growers received for the 1996-97 crop. Average prices during 1997-98 ranged from a high of \$11.24 per carton in November to a low of \$6.60 per carton in January. During the 1996-97 season the monthly prices ranged from a low of \$6.23 per carton in April to a high of \$14.35 in March.

Producers in Gadsden County laid most plastic for fall plantings by mid-July. Many southern Peninsula growers delayed field preparations and the of laying plastic until the threat of bad weather from Hurricane Danny passed. Transplanting finally got underway during late July in the Quincy area with most of the plastic escaping damage from strong winds as Hurricane Danny stayed to the west. Frequent afternoon showers delayed ground preparations during most of August. Southwestern, Palmetto-Ruskin, and East Coast producers started planting in mid-to-late August. High temperatures affected fruit development

in the Quincy area during August, but cooler nighttime temperatures during September aided fruit setting with the crop in excellent condition by late month. Picking started during late September in the Quincy area. Mostly cooler temperatures during late October and all of November and December aided the setting of fruit but slowed fruit sizing in most southern Peninsula fields. Southwestern, Palmetto-Ruskin, and East Coast growers started picking during the last half of October. Storms during late October and the first half of November scarred some fruit in the southwestern and west central regions and slowed harvesting around Quincy and in the Palmetto-Ruskin area. Heavy rainfall from these storms reduced the effectiveness of pesticides with producers actively spraying during clearer weather. Frost around Quincy after mid-November brought harvesting to an end. Rainfall during late November and the first half of December delayed some harvesting and reduced the quality for a limited volume of future pickings. Dade County growers began harvesting a small volume from the winter acreage by early December. Wet fields around mid-December delayed land preparations for spring crop transplanting in the Palmetto-Ruskin area. The volume harvested in the Southwest region reached the peak level for fall marketings in late December. East Coast growers were making first through fourth picks in late December with a steady volume available. Palmetto-Ruskin producers harvested most of the fall crop by the end of December. Storms during January, February, and March blew blooms off plants and scarred fruit which caused higher fruit grade out and reduced the number of picks made for the winter and spring crops resulting in lower yields. Producers in the Palmetto-Ruskin region began spring crop transplanting in early January as Dade County growers finished planting. Growers in Gadsden County began spring crop transplanting during early March. Cold weather near mid-March severely damaged some plants in the Palmetto-Ruskin and Quincy areas. Only a small acreage in both regions was lost to this cold weather and replanted. Most growers in the west central area made spot resets to replace damaged plants. The dry weather from late March through most of June had no significant effect on tomatoes since virtually all acreage is irrigated. However, the hot temperatures during the spring accelerated fruit maturation in most areas. Strong breezes slowed fruit set and sizing and caused uneven fruit maturation in some older fields along the southeastern coast and in Dade County during late March. Palmetto-Ruskin growers finished scheduled spring crop transplanting in late March but continued to reset plants during early April that were damaged by the March storms and cold weather. A Medfly quarantine began on May 24 which

affected a small acreage in the Palmetto-Ruskin region with only green tomatoes allowed to be marketed from designated fields. Packers in the area also were required to screen openings in the packing line. Producers in the Quincy area finished spring crop planting in early April. Growers in Dade County sprayed liquid fertilizer to boost crop growth and irrigated as needed during early April. Oldest fields in the west central area contained fruit of half dollar size and smaller by early April. Producers in the Immokalee area made only two picks from older acreage around mid-April. By mid-April oldest plants in the Quincy area reached the first string stage of growth and the second string stage of growth by the end of April. East Coast growers delayed some third picks during late April so that fruit could gain size. Picking in the Palmetto-Ruskin region began during early May as producers in the Southwest and Dade County finished. Harvesting started in the Quincy area by early June. East Coast, Palmetto-Ruskin, and Gadsden County growers continued picking through early July.

#### WATERMELONS

Production during the 1997-98 season totaled 7.2 million cwt, down 4 percent from the 7.5 million cwt produced last year. Harvested acreage totaled 32,000 acres, up 7 percent from the previous season. The average yield was 225 cwt per acre, down 25 cwt from the 1996-97 season. Value of production was \$60.1 million, up 10 percent from last season. Growers received \$8.35 per cwt, up \$1.05 from the previous season.

Southern counties accounted for 42 percent of the production and 30 percent of the harvested acreage. Manatee County has the largest harvested acreage per county in the central area and the State with 9 percent of the State's harvested acreage. Hendry County has the largest acreage in the south and is number two in the State with more than 8 percent of the State's harvested acreage. Levy County was the largest county in the northern area and is third in the State with more than 9 percent of State's harvested acreage.

A small acreage of watermelons for harvest during the fail is grown in southern localities and in scattered areas of north and central Florida. These melons are harvested in October, November, and December depending on weather conditions. This acreage and production is included in the spring crop.

Fall crop plantings began during the summer of

1997 around Palmetto-Ruskin and in scattered areas of north and central Florida. The fall harvest was underway in the north in early October and started in the Palmetto-Ruskin and central areas in mid-October. Fall watermelon harvest ended in late December. Planting of the spring crop started in the southwest in mid-January and was complete by early April. Planting in the Palmetto-Ruskin area got underway in late January. Sumter County planting got underway in mid-February. Planting in north Florida started in early March.

Harvesting of the spring crop started in the southwest in late April. Harvesting started in the Palmetto-Ruskin and the central areas in mid-May. Harvest in the Panhandle and the northern Peninsula started in late May - early June. Harvesting in the southwest and central areas was mostly complete by mid-June. Harvesting in the Panhandle and northern Peninsula was completed in July.

#### OTHER CROPS

Cantaloupes are grown in Florida primarily in the spring and summer in the Southwest and North Central areas. Some cantaloupes also are grown during the fall months in the Southwest and West Central areas. The peak harvest period is normally May and June. Much of the production is sold through roadside stands and local markets.

Cauliflower is grown in the North Central and West Central areas. Supplies are available from late November through early May.

Celery production is located mainly in the Everglades. Transplanting usually starts by early September and harvest runs from November through June. Due to the limited number of producers growing celery, the Florida Agricultural Statistics Service has discontinued publishing acreage, yield, and price statistics.

Tropical vegetable production is centered in Dade County. The most common tropical vegetables followed by the scientific name in italics and other names in parentheses are: boniato-*lpomea batata* (sweet potato); calabaza-*Cucurbita* (pumpkin); malanga-Xanthosoma caracu or (dasheen, yautia); and cassava-

Manihot esculenta (crantz, yucca, tapioca). Boniato, calabaza, and malanga constitute the bulk of production. Peak production of malanga occurs in February through April. Efforts are being made to provide more even supplies throughout the year. Miami and the Tampa Bay areas are important points of consumption for the Florida production. The supplies shipped out of State are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard, and other greens are grown throughout the State and centered around large population areas and in the muck soils of the Everglades. Supplies are available for local consumption throughout the year.

Okra is grown in many areas of the State. Dade County produces okra for local use as well as for shipments to other States. Peak production is in May and June with a good supply in October and November.

Green onions and leeks are produced in the North Central and West Central areas. Supplies are marketed primarily at roadside stands and markets for local use, but there are several large producers who ship to other States.

Most of the **dry onions** are produced in southern and west central areas of the State.

Parsley is available in both the curly and plain types. The bulk of the commercial volume shipped to other States is produced in the Everglades. Light supplies sold for local use are available from Sarasota, Lake Placid, and other areas.

Southern peas are grown primarily in the West, North, West Central, and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are generally available from September through December. Heavy movement is spread out from November through May. A high percentage of the crop is utilized for processing, though a part of the crop is sold through local markets for fresh use.

Chinese Cabbage is grown primarily on the mucklands in the Everglades area. Harvest began in October and continued through early June.

### VEGETABLES, WATERMELONS, POTATOES, AND BERRIES

Acreage, yield, production and value, Florida, crop years 1996-97 and 1997-98

				44 1007 00	
Planted	acreage	Harvested	acreage	Yield p	er acre
1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
	Ad	res		C.	wt
32,900	35,500	30,300	33,700	41	64
7,600	7,600	7,500	7,500	367	
7,900	6,800	7,600	5,600	160	
45,300	42,700	43,600	41,300		
11,200	9,800	10,900	9,600		
2,400	2,200	2,400			
1,700	1,800	1,600	1,750	182	
20,300	19,000	19,800			
13,500	13,000				
11,400	13,000				-
37,500	40,400				
191,700	191,800	183,200	184,550		
49,000	49,000	48,000	48,000	160	160
33,000	35,000	30,000	32 000	250	225
		· ·	•		· -
	0,200				
323.300	326 300				
				Total	value
					1
<u> </u>				·	1997-98
1,000	cwt	Dollars pe	ercwt	1,000	dollars
1.253	2.170	49.00	58 90	61 411	127,780
•					26,270
•					11,340
			17.90	128,762	
3,172		21.70			
	2.804	20.80			106,825
-	2,804 561	20.80 26.10	20.00	65,899	56,029
560	561	26.10	20.00 28.20	65,899 14,629	56,029 15,842
560 291	561 357	26.10 23.90	20.00 28.20 33.20	65,899 14,629 6,946	56,029 15,842 11,841
560 291 6,201	561 357 5,596	26.10 23.90 35.40	20.00 28.20 33.20 48.70	65,899 14,629 6,946 219,508	56,029 15,842 11,841 272,436
560 291 6,201 576	561 357 5,596 502	26.10 23.90 35.40 33.00	20.00 28.20 33.20 48.70 37.50	65,899 14,629 6,946 219,508 19,018	56,029 15,842 11,841 272,436 18,816
560 291 6,201 576 1,305	561 357 5,596 502 1,339	26.10 23.90 35.40 33.00 27.80	20.00 28.20 33.20 48.70 37.50 40.70	65,899 14,629 6,946 219,508 19,018 36,228	56,029 15,842 11,841 272,436 18,816 54,515
560 291 6,201 576 1,305 13,688	561 357 5,596 502 1,339 13,801	26.10 23.90 35.40 33.00	20.00 28.20 33.20 48.70 37.50	65,899 14,629 6,946 219,508 19,018 36,228 442,410	56,029 15,842 11,841 272,436 18,816 54,515 473,307
560 291 6,201 576 1,305	561 357 5,596 502 1,339	26.10 23.90 35.40 33.00 27.80	20.00 28.20 33.20 48.70 37.50 40.70	65,899 14,629 6,946 219,508 19,018 36,228	56,029 15,842 11,841 272,436 18,816 54,515
560 291 6,201 576 1,305 13,688	561 357 5,596 502 1,339 13,801	26.10 23.90 35.40 33.00 27.80	20.00 28.20 33.20 48.70 37.50 40.70	65,899 14,629 6,946 219,508 19,018 36,228 442,410	56,029 15,842 11,841 272,436 18,816 54,515 473,307
560 291 6,201 576 1,305 13,688 37,020	561 357 5,596 502 1,339 13,801 35,829	26.10 23.90 35.40 33.00 27.80 32.30	20.00 28.20 33.20 48.70 37.50 40.70 34.30	65,899 14,629 6,946 219,508 19,018 36,228 442,410 1,050,828	56,029 15,842 11,841 272,436 18,816 54,515 473,307 1,175,001
560 291 6,201 576 1,305 13,688 37,020	561 357 5,596 502 1,339 13,801 35,829 7,680	26.10 23.90 35.40 33.00 27.80 32.30 	20.00 28.20 33.20 48.70 37.50 40.70 34.30	65,899 14,629 6,946 219,508 19,018 36,228 442,410 1,050,828	56,029 15,842 11,841 272,436 18,816 54,515 473,307 1,175,001 149,760 60,120
560 291 6,201 576 1,305 13,688 37,020 7,680	561 357 5,596 502 1,339 13,801 35,829 7,680	26.10 23.90 35.40 33.00 27.80 32.30  19.10	20.00 28.20 33.20 48.70 37.50 40.70 34.30  19.50 8.40 14.70	65,899 14,629 6,946 219,508 19,018 36,228 442,410 1,050,828 146,688 54,750 109,771	56,029 15,842 11,841 272,436 18,816 54,515 473,307 1,175,001 149,760 60,120 128,329
560 291 6,201 576 1,305 13,688 37,020 7,680 7,500 8,977	561 357 5,596 502 1,339 13,801 35,829 7,680 7,200 8,752	26.10 23.90 35.40 33.00 27.80 32.30  19.10 7.30 12.20	20.00 28.20 33.20 48.70 37.50 40.70 34.30 	65,899 14,629 6,946 219,508 19,018 36,228 442,410 1,050,828 146,688	56,029 15,842 11,841 272,436 18,816 54,515 473,307 1,175,001 149,760 60,120
-	32,900 7,600 7,600 7,900 45,300 11,200 2,400 1,700 20,300 13,500 11,400 37,500 191,700 49,000 33,000 43,500 6,100 323,300 Produ 1996-97 1,000 1,253 2,749 1,216 6,009	Planted acreage   1996-97   1997-98   Accessed   32,900   35,500   7,600   7,600   7,600   7,900   6,800   45,300   42,700   11,200   9,800   2,400   2,200   1,700   1,800   20,300   19,000   13,500   13,000   11,400   13,000   37,500   40,400   191,700   191,800   49,000   49,000   43,500   44,300   6,100   6,200     323,300   326,300   Production   1996-97   1997-98   1,000   cwt   1,253   2,170   2,749   2,024   1,216   700   1900   1,216   700   1000   1,216   1,2	Planted acreage         Harvested           1996-97           Acres           32,900         35,500         30,300           7,600         7,600         7,500           7,900         6,800         7,600           45,300         42,700         43,600           11,200         9,800         10,900           2,400         2,200         2,400           1,700         1,800         1,600           20,300         19,000         19,800           13,500         13,000         11,300           11,400         13,000         10,900           37,500         40,400         37,300           191,700         191,800         183,200           49,000         49,000         48,000           43,500         44,300         42,100           6,100         6,200         6,100            1,200           323,300         326,300         310,600           Production         Value pe           1,996-97         1997-98         1996-97           1,000         cwt         Dollars pe           1,253<	Planted acreage         Harvested acreage           1996-97         1997-98         1996-97         1997-98           Acres           32,900         35,500         30,300         33,700           7,600         7,600         7,500         7,500           7,900         6,800         7,600         5,600           45,300         42,700         43,600         41,300           11,200         9,800         10,900         9,600           2,400         2,200         2,400         2,200           1,700         1,800         1,600         1,750           20,300         19,000         19,800         18,800           13,500         13,000         11,300         11,200           11,400         13,000         10,900         12,500           37,500         40,400         37,300         40,400           191,700         191,800         183,200         184,550           49,000         49,000         48,000         48,000           43,500         44,300         42,100         42,500           6,100         6,200         6,100         6,200            1,200         1,200	1996-97   1997-98   1996-97   1997-98   1996-97

<sup>17</sup> Fresh and processing. 27 Other fresh and processing vegetables, and cantaloupes. 37 Production sold.

### VEGETABLES, WATERMELONS, POTATOES, AND BERRIES: Harvested acreage, Florida, crop years 1983-84 through 1997-98

Crop		H	Harvested acreage		
year	Vegetables 1/	Watermelons	Potatoes	Berries 2/	Total
			Acres		
1983-84	317,390	60,000	33,600	5,100	416,090
1984-85	320,780	54,000	35,100	5,300	415,180
1985-86	312,300	47,550	32,600	4,900	397,350
1986-87	309,625	46,100	35,700	4,900	396,325
1987-88	313,800	49,800	36,100	5,000	404,700
1988-89	306,750	50,000	42,600	5,300	404,650
1989-90	272,380	45,000	44,700	5,300	367,380
1990-91	272,410	36,000	43,000	5,500	356,910
1991-92	289,655	45,000	40,100	5,900	380,655
1992-93	285,818	37,000	41,900	6,800	371,518
1993-94	283,029	37,000	46,400	7,100	373,529
1994-95	274,900	33,000	42,900	7,300	358,100
1995-96	265,500	34,000	44,300	7,300	351,100
1996-97	231,200	30,000	42,100	7,300	310,600
1997-98	232,550	32,000	42,500	7,400	314,450

### **VEGETABLES, WATERMELONS, POTATOES, AND BERRIES:**

Value of production, Florida, crop years 1983-84 through 1997-98

Crop		V	alue of production	1	
year	Vegetables 1/	Watermelons	Potatoes	Berries 2/	Total
			1,000 dollars		
1983-84	887,505	62,124	70,188	38,842	1,058,659
1984-85	830,987	53,336	74,323	61,268	1,019,914
1985-86	980,231	54,506	67,315	50,157	1,152,209
1986-87	1,107,614	69,774	113,859	67,062	1,358,309
1987-88	1,147,068	62,556	45,966	73,875	1,329,465
1988-89	1,325,550	45,050	128,323	92,188	1,591,111
1989-90	1,439,317	64,350	139,914	75,324	1,718,905
1990-91	1,353,302	80,767	163,964	84,876	1,682,909
1991-92	1,526,689	66,150	92,359	108,810	1,794,008
1992-93	1,568,095	66,600	128,194	122,613	1,775,502
1993-94	1,277,218	57,868	118,655	107,115	1,560,856
1994-95	1,241,345	62,700	84,010	123,658	1,511,713
1995-96	1,212,979	49,980	126,165	117,597	1,506,721
1996-97	1,197,516	54,750	109,771	151,159	1,513,196
1997-98	1,324,761	60,120	128,329	167,440	1,680,650

<sup>&</sup>lt;sup>17</sup> Vegetable crops include snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, peppers, squash, tomatoes, radishes, spinach, other fresh and processing vegetables, and cantaloupes. <sup>27</sup> Berries for years 1991-98 include strawberries and blueberries.

SNAP BEANS: Acreage, production, and value, Florida, crop years 1983-84 through 1997-98

Crop	Ac	reage	Yield	Draduction	Value	Total
year	Planted	Harvested	per acre	Production	per crate	value
	A	cres	30-lb bushel	1,000 bushels	Dollars	1,000 dollars
1983-84	46,200	44,000	96	4,210	9.22	38,824
1984-85	48,200	45,700	87	3,960	8.99	35,592
1985-86	39,500	37,900	106	4,028	10.23	41,194
1986-87	35,100	34,000	127	4,321	11.46	49,536
1987-88	30,400	29,400	150	4,419	12.20	53,897
1988-89	28,200	25,900	138	3,568	14.85	52 <i>,</i> 977
1989-90	24,900	19,700	188	3,707	11.05	40,948
1990-91	21,750	20,950	178	3,729	13.54	50,495
1991-92	30,900	29,450	192	5,653	12.97	73,319
1992-93	28,800	27,200	174	4,746	14.85	70,466
1993-94	28,700	25,500	174	4,438	12.63	56,041
1994-95	34,200	31,600	170	5,367	12.07	64,780
1995-96	28,500	25,300	195	4,923	16.17	79,605
1996-97	32,900	30,300	138	4,176	14.71	61,411
1997-98	35,500	33,700	215	7,234	17.66	127,780

**SNAP BEANS:** Acreage and production for fresh market by areas, Florida, crop years 1996-97 and 1997-98

			OP 70010 11						
A	Plan	Planted		Harvested		Yield per acre		Production .	
Areas	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	
		Ac	res		30-lb	bushel	1,000 bushels		
West	500	500	500	500	110	120	55	60	
North 1/	4,700	7,400	4,600	6,800	119	170	548	1,157	
West Central	1,700	1,600	1,700	1,400	180	280	306	392	
Southeast 21	26,000	26,000	23,500	25,000	139	225	3,267	5,625	
State	32,900	35,500	30,300	33,700	138	215	4,176	7,234	
Oct - Dec	7,500	7,500	7,200	7,200	172	195	1,236	1,404	
Jan - Jul	25,400	28,000	23,100	26,500	127	220	2,940	5,830	

<sup>1/</sup> Includes North Central and East Central. 2/ Includes Southwest and Everglades.

SNAP BEANS: Acreage harvested for fresh market by selected counties, Florida, crop years 1992-93 through 1997-98

Fiorida, Grop years 1332-33 through 1337-30											
5-97 <u>1997-98</u>	1996-97	1994-95	1993-94	1992-93	Counties						
		Ac									
2,200	2,000	1,800	800	900	Alachua						
16,500	15,000	15,000	15,500	18,800	Dade (bush)						
2,000	2,000	2,200	2,200	2,000	Dade (pole)						
300 4,000	4,300				Palm Beach						
9,000	7,000	12,600	7,000	5,500	Other counties						
33,700	30,300	31,600	25,500	27,200	State						
0	15,0 2,0 4,: 7,0	15,000 2,200  12,600	15,500 2,200  7,000	18,800 2,000  5,500	Dade (bush) Dade (pole) Palm Beach Other counties						

SNAP BEANS: Production sold, for fresh market monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
			<u> </u>		1,000	30-lb bu	shels		<u> </u>	
1993-94	2;	654	564	589	628	786	707	510	1/	4,438
1994-95	2/	580	687	585	596	741	1,529	649	1/	5,367
1995-96	69	674	790	408	271	320	1,043	1,348	1/	4,923
1996-97	63	793	622	564	150	677	747	560	1/	4,176
1997-98	109	991	644	745	737	1,020	2,098	890	1/	7,234
						Percent				
1993-94	2/	14.7	12.7	13.3	14.2	17.7	15.9	11.5	1/	100.0
1994-95	2/	10.8	12.8	10.9	11.1	13.8	28.5	12.1	1/	100.0
1995-96	1.4	13.7	16.0	8.3	5.5	6.5	22.5	26.1	1/	100.0
1996-97	1.5	19.0	14.9	13.5	3.6	16.2	17.9	13.4	1/	100.0
1997-98	1.5	13.7	8.9	10.3	10.2	14.1	29.0	12.3	1/	100.0

<sup>1/</sup> June combined with May. 2/ October combined with November.

SNAP BEANS: Average value per bushel for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average	
	Dollars										
1993-94	2/	13.86	12.84	12.03	11.94	11.16	14.64	11.85	17	12.63	
1994-95	2!	16.92	21.54	13.44	14.31	9.69	4.95	13.95	1/	12.07	
1995-96	12.00	15.15	16.02	21.12	21.66	21.27	14.58	14.40	1/	16.17	
1996-97	14.82	12.84	12.72	15.00	26.31	12.66	17.85	14.46	1/	14.51	
1997-98	12.93	17.37	10.71	22.44	21.12	20.64	17.67	13.26	1/	17.66	

<sup>1/</sup> June combined with May. 2/ October combined with November.

CABBAGE: Acreage, production, and value, Florida, crop years 1983-84 through 1997-98

Crop	Acı	eage	Yield	Dandunkina	Value	Total
year	Planted	Harvested	acre acre	Production	per crate	value
_	A	cres	50-lb crate	1,000 crates	Dollars	1,000 dollars
1983-84	19,000	11,000	449	4,937	8.25	40,736
1984-85	19,600	16,650	491	8,174	6.21	50,775
1985-86	18,850	14,400	409	5,891	4.53	26,714
1986-87	16,600	13,300	427	5,677	4.62	26,202
1987-88	17,100	15,600	421	6,560	4.51	29,559
1988-89	15,900	15,500	418	6,480	4.70	30,433
1989-90	14,300	12,900	430	5,548	6.95	38,575
1990-91	12,700	11,950	478	5,716	5.03	28,731
1991-92	13,000	12,300	467	5,745	5.41	31,100
1992-93	10,400	9,800	586	5,738	7.37	42,277
1993-94	9,900	9,300	632	5,882	5.30	31,196
1994-95	7,500	7,000	547	3,830	4.50	17,235
1 <b>99</b> 5-96	8,900	8,500	589	5,010	5.55	27,799
1996-97	7,600	7,500	732	5,497	7.18	39,479
1997-98	7,600	7,500	540	4,047	6.49	26,270

CABBAGE: Production sold, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Nov 1/	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
				1,	000 50-lb c	rates			· · · · · · · · · · · · · · · · · · ·
1993-94	63	187	902	1,352	1,840	1,296	226	17	5,882
1994-95		2/	632	678	1,237	1,092	180	11	3,830
1995-96	3/	145	661	837	1,192	1,413	742	20	5,010
1996-97	16	291	1,012	1,127	1,578	1,171	280	22	5,497
<b>19</b> 97-98	12	255	595	437	1,056	1,316	364	12	4,047
					Percent				
1993-94	1.1	3.2	15.3	23.0	31.3	22.0	3.8	.3	100.0
1994-95		2/	16.5	17.7	32.3	28.5	4.7	.3	100.0
1995-96	3/	2.9	13.2	16.7	23.8	28.2	14.8	.4	100.0
1996-97	.3	5.3	18.4	20.5	28.7	21.3	5.1	.4	100.0
1997-98	.3	6.3	14.7	10.8	26.1	32.5	9.0	.3	100.0

<sup>&</sup>lt;sup>1/</sup> Includes October shipments. <sup>2/</sup> Included in January shipments. <sup>3/</sup> Included in December shipments.

# CABBAGE: Average value per crate for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
					Dollars				
1993-94	6.25	6.60	6.25	4.70	5.25	5.05	5.65	5.50	5.30
1994-95			7.80	5.50	3.00	3.70	4.25	4.00	4.50
1995-96		5.95	6.00	4.95	5.22	5.70	6.00	5.50	5.55
1996-97	5.10	5.65	7.18	9.10	7.10	6.15	6.20	3.70	7.18
1997-98	6.00	7.10	7.15	7.50	6.80	5.60	6.10	7.00	6.49

### CABBAGE: Acreage and production by areas, Florida, crop years 1996-97, 1997-98

Production Planted Yield per acre Harvested Areas 1997-98 1996-97 1996-97 1997-98 1996-97 1997-98 1996-97 | 1997-98 1,000 crates Acres 50-lb crate 2,869 1,855 3,400 3,800 3,300 755 562 Hastings 3,900 79 200 150 700 526 140 Other North & West 200 150 North Central 700 750 700 750 650 450 455 337 1,512 2,700 745 560 1,564 East & West Central 2,700 2,100 2,100 440 469 264 South 700 600 700 600 670 4,047 7,600 733 540 5,497 State 7,600 7,500 7,500

# CABBAGE: Acreage harvested by selected counties, Florida, crop years 1992-93 through 1997-98

Crop years 1332 55 through 1337 55											
Counties	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98					
	<u> </u>	<u> </u>	Ac	res							
Flagler	2,000	1,800	1,400	1,800	2,600	2,300					
Manatee	2,400	3,200	2,800	2,000	1,300	1,900					
Putnam & St. Johns	2,000	1,700	1,100	1,200	1,200	1,000					
Other counties	3,400	2,600	1,700	3,500	2,400	2,300					
State	9,800	9,300	7,000	8,500	7,500	7,500					

CARROTS: Acreage, production and value, Florida, crop years 1988-89 through 1997-98

Crop	Acr	reage	Yield per	Production	Value per	Total
year	Planted	Harvested	acre	110000	cwt	value
1	A	ores	Cwt	1,000 cwt	Dollars	1,000 dollars
1988-89	9.700	9,400	100	940	16.00	15,040
1989-90	9,900	7,200	150	1,080	16.30	17,604
1990-91	9,400	9,000	115	1,035	21.80	22,563
1991-92	9,400	9,000	145	1,305	15.50	20,228
1992-93	8,000	7,800	170	1,326	16.90	22,409
1993-94	7,900	7,700	115	886	12.70	11,252
1994-95	7,900	5,800	140	812	20.90	16,971
1995-96	7,100	5,600	150	840	14.90	12,516
1996-97	7,900	7,600	160	1,216	13.60	16,538
1997-98	6,800	5,600	125	700	16.20	11,340

CARROTS: Average value per hundredweight for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Season total
			· · · · · ·	<u> </u>	Dollars				
1993-94	1/	1/	13.80	10.80	11.70	11.40	15.40	14.40	12.70
1994-95	1/	1/	21.90	16.40	21.60	23.50	22.00	21.90	20.90
1995-96	2/	13.70	14.00	13.80	14.30	16.10	16.90	16.90	14.90
1996-97	21	12.90	12.10	11.70	13.90	14.80	14.50	16.40	13.60
1997-98	1/	17	15.50	16.80	17.80	14.00	17.20	19.00	16.20

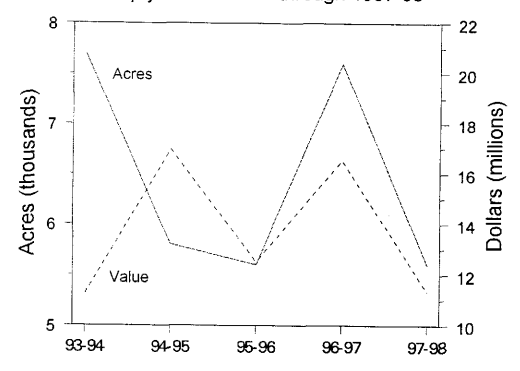
<sup>1/</sup> November and December included with January.

CARROTS: Production sold, monthly, Florida, crop years 1993-94 through 1997-98

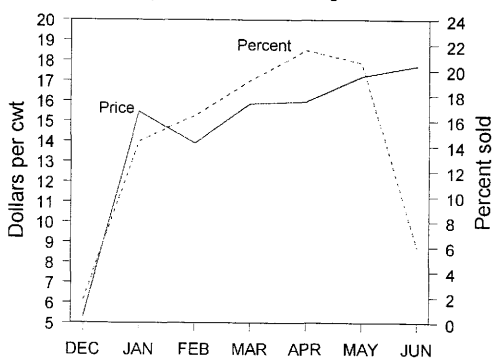
Crop year	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Season total
					1,000 cwt	:			
1993-94	τ/	1/	195	142	159	195	151	44	886
1994-95	1/	1/	89	171	122	89	317	24	812
1995-96	21	67	101	134	219	193	84	42	840
1996-97	2/	12	231	219	243	207	219	85	1,216
1997-98	1.	1/	56	77	119	245	133	70	700
					Percent				
1993-94	τ.	1/	22.0	16.0	18.0	22.0	17.0	5.0	100.0
1994-95	17	1/	11.0	21.0	15.0	11.0	39.0	3.0	100.0
1995-96	2'	8.0	12.0	16.0	26.0	23.0	10.0	5.0	100.0
1996-97	2	1.0	19.0	18.0	20.0	17.0	18.0	7.0	100.0
1997-98	1,	1/	8.0	11.0	17.0	35.0	19.0	10.0	100.0

<sup>1/</sup> November and December included with January. 2/ November included with December.

CARROTS: Harvested acreage and value of production, crop years 1993-94 through 1997-98



CARROTS: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98



SWEET CORN: Acreage, production, and value, Florida,

Crop	Ac	reage	Yield	Production	Value	Total
уеаг	Planted	Harvested	per acre	Froduction	per crate	value
	Α	cres	42 lb-crates	1,000 crates	Dollars	1,000 dollars
1988-89	58,700	48,400	236	11,426	7.30	83,380
1989-90	58,200	51,300	275	14,094	6.35	89,559
1990-91	50,800	48,200	249	11,982	7.90	94,695
1991-92	52,800	50,100	243	12,181	6.38	77,688
1992-93	46,700	42,400	266	11,274	8.65	97,540
1993-94	45,600	44,200	296	13,091	8.35	109,258
1994-95	39,600	36,900	310	11,451	9.17	104,958
1995-96	42,200	42,000	302	12,692	7.84	99,560
		•			~ ~ ~	400 700

SWEET CORN: Acreage and production by areas, Florida,

328

344

1996-97

1997-98

45,300

42,700

43,600

41,300

14,308

14,225

128,762

106,825

9.00

7.51

	Pla	nted	Harve	ested	Yield p	er acre	Production	
Areas	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
		Ad	cres		42-lb crates		1,000 crates	
West & North	4,100	3,100	4,100	3,100	279	315	1,142	978
Central	9,150	9,400	8,850	8,700	317	335	2,806	2,918
Everglades	24,800	23,050	24,800	22,750	343	360	8,510	8,195
Southeast & Southwest	7,250	7,150	5,850	6,750	316	316	1,850	2,134
State	45,300	42,700	43,600	41,300	328	344	14,308	14,225
Sep thru Dec	7,600	6,900	7,500	6,600	295	323	2,210	2,135
Jan thru Jul	37,700	35,800	36,100	34,700	335	348	12,098	12,090

SWEET CORN: Acreage and production by areas, Florida,

		crop yea	rs 1994-95	and 1995	-96		<del>,</del>	
<b>A</b>	Planted		Harvested		Yield per acre		Production	
Areas	1994-95	1995-96	1994-95	1995-96	1994-95	1995-96	1994-95	1995-96
		A	cres		42-lb	crates	1,000 crates	
West & North	5,050	4,100	5,050	4,100	298	267	1,506	1,094
Central	7,600	8,100	7,500	8,100	311	291	2,332	2,354
Everglades	20,700	22,400	18,400	22,300	321	312	5,900	6,950
Southeast & Southwest	6,250	7,600	5,950	7,500	288	306	1,713	2,294
State	39,600	42,200	36,900	42,000	310	302	11,451	12,692
Sep thru Dec	7,600	6,400	5,800	6,300	242	243	1,406	1,531
Jan thru July	32,000	35,800	31,100	35,700	323	313	10,045	11,161

### SWEET CORN: Production sold, monthly, Florida, crop years 1988-89 through 1997-98

	<del>,</del>			130	0 00 01	Ough 15	70.00				
Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,000 c	rates				
1988-89	262	433	429	260	331	431	680	5,320	3,046	234	11,426
1989-90	857	804	463	2/	2/	1,057	3,017	4,610	3,004	282	14,094
1990-91	1,078	827	982	539	252	443	1,642	4,098	1,809	312	11,982
1991-92	1,152	449	328	268	244	244	2,206	4,036	2,523	731	12,181
1992-93	169	475	487	472	236	590	1,179	4,128	3,066	472	11,274
1993-94	532	709	473	3/	810	1,080	3,200	4,225	2,062	4/	13,091
1994-95	479	664	263	228	114	457	2,854	4,794	1,370	228	11,451
1995-96	T / 5/	521	1,010	257	385	385	1,283	5,772	2,822	257	12,692
1996-97	510	918	782	569	284	569	1,566	4,982	4,128	4/	14,308
1997-98	813	752	570	495	550	755	3,700	4,900	1,690	4/	14,225
100, 00	0.0				•		-,	,			
						Perce	ent				
1988-89	2.3	3.8	3.8	2.3	2.9	3.8	6.0	46.5	26.6	2.0	100.0
1989-90	6.1	5.7	3.3	2/	2/	7.5	21.4	32.7	21.3	2.0	100.0
1990-91	9.0	6.9	8.2	4.5	2.1	3.7	13.7	34.2	15.1	2.6	100.0
1991-92	9.5	3.7	2.7	2.2	2.0	2.0	18.1	33.1	20.7	6.0	100.0
1992-93	1.5	4.2	4.3	4.2	2.1	5.2	10.5	36.6	27.2	4.2	100.0
1002.04	4.1	5.4	3.6	3/	6.2	8.2	24.4	32.3	15.8	4/	100.0
1993-94 1994-95	4.1 4.2	5.8	2.3	2.0	1.0	4.0	24.9	41.8	12.0	2.0	100.0
1995-96	4.∠ 5/	4.1	8.0	2.0	3.0	3.0	10.1	45.6	22.2	2.0	100.0
1996-97	3.6	6.4	5.5	4.0	2.0	4.0	10.1	34.7	28.9	4/	100.0
1996-97	5.7	5.3	4.0	3.5	3.9	5.3	26.0	34.4	11.9	4/	100.0
1337-30	5.7	ა.ა	4.0	ა.ე	3.5	0.0	20.0	J4.4	11.0		

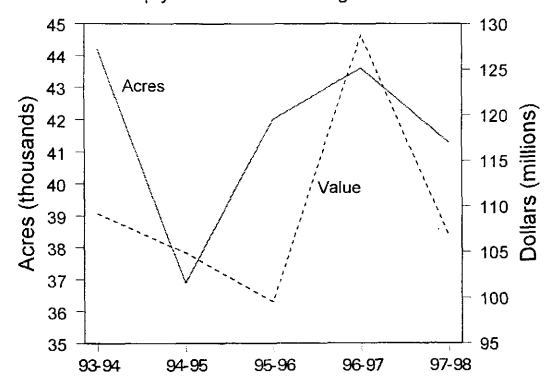
<sup>&</sup>lt;sup>1/</sup> September included with October. <sup>2/</sup> January and February included with March. <sup>3/</sup> January included with February. <sup>4/</sup> July included with June. <sup>5/</sup> September and October included with November.

SWEET CORN: Average monthly value per crate for fresh market sales, Florida, crop years 1988-89 through 1997-98

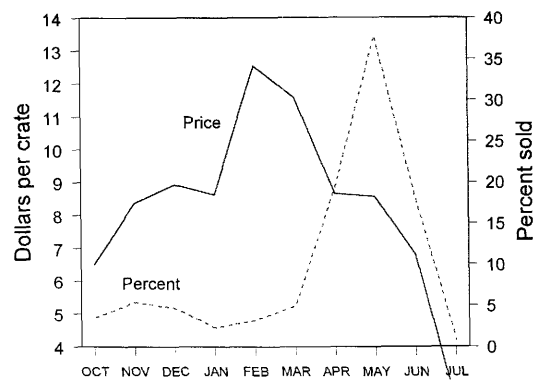
Crop year	Oct1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Average
						Dollars					
1988-89	9.22	9.55	6.23	10.63	8.36	11.26	11.00	6.22	6.93	8.95	7.30
1989-90	6.05	5.84	7.14	2/	<b>2</b> /	7.39	6.47	6.59	5.63	6.34	6.35
1990-91	6.09	7.81	5.54	6.68	6.26	12.52	8.95	8.19	8.11	8.06	7.90
1991-92	8.23	7.85	7.43	11.05	9.20	11.84	6.80	6.05	4.49	4.62	6.38
1992-93	10.58	9.49	9.49	9.79	16.46	10.58	9.87	8.74	6.97	5.80	8.65
1993-94	11.55	7.48	9.58	3/	7.14	9.58	7.73	8.57	7.87	4/	8.35
1994-95	8.25	7.92	10.35	10.50	18.77	11.68	6.93	10.71	7.77	6.01	9.17
1995-96	5/	10.84	9.66	12.56	12.68	12.14	9.24	7.39	5.50	5.04	7.84
1996-97	6.97	7.94	7.06	12.18	10.84	14.24	11.09	9.24	7.48	4/	9.00
1997-98	5.75	7.60	7.98	7.85	13.27	10.16	8.23	6.85	5.33	4/	7.51

<sup>&</sup>lt;sup>1/</sup> September included with October. <sup>2/</sup> January and February included with March. <sup>3/</sup> January included with February. <sup>4/</sup> July included with June. <sup>5/</sup> September and October included with November.

SWEET CORN: Harvested acreage and value of production, crop years 1993-94 through 1997-98



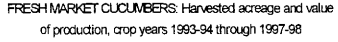
SWEET CORN: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98

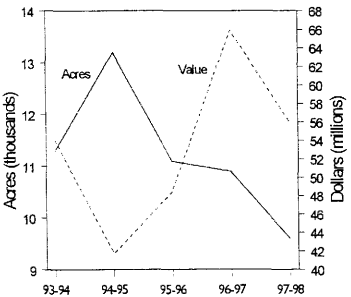


CUCUMBERS: Acreage and yield, Florida, crop years 1983-84 through 1997-98

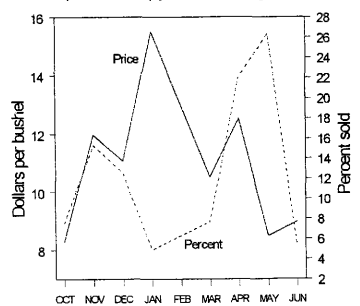
Crop	Acr	eage	Yield	Production	Value	Total
year	Planted	Harvested	per acre	Production	per bushel	value
			<u> </u>			1,000
	A	cres	55-lb bushel	1,000 bushels	Dollars	dollars
1983-84	16,000	15,100	307	4,635	7.33	33,971
1984-85	16,800	16,100	326	5,242	7.13	37,353
1985-86	17,900	16,900	310	5,239	6.86	35,920
1986-87	17,200	16,100	324	5,224	9.37	48,974
1987-88	15,600	14,850	385	5,717	9.58	54,778
1988-89	15,250	13,900	450	6,255	9.89	61,837
1989-90	14,700	13,700	464	6,362	9.73	61,873
1990-91	14,550	13,950	504	7,030	11.16	78,489
1991-92	17,400	16,500	552	9,105	9.71	88,372
1992-93	15,800	15,200	505	7,679	8.43	64,767
1993-94	12,400	11,300	489	5,528	9.77	53,993
1994-95	13,800	13,200	420	5,541	7.53	41,749
1995-96	11,800	11,100	479	5,317	9.08	48,369
1996-97	11,200	10,900	529	5,768	11.42	65,899
1997-98	*9,800	9,600	531	5,0 <b>99</b>	10.99	56,029

<sup>\*</sup>Revised from 1/99 publication.





# FRESH MARKET CUCUMBERS: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98



CUCUMBERS: Production sold, monthly, Florida, crop years 1988-89 through 1997-98

			y e	al 2 1 200	-03 111100	19n 1997	-30			
Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 2/	Total
			- <del></del>	<del>!</del>	1,000	55-lb bus	hels	<u> </u>	l	<u> </u>
1988-89	593	1,180	431	249	232	377	1,129	1,759	305	6,255
1989-90	503	970	503	118	205	898	1,433	1,567	165	6,362
1990-91	603	1,285	772	385	178	476	1,614	1,563	154	7,030
1991-92	865	1,601	1,074	310	145	921	1,735	2,027	427	9,105
1992-93	459	832	1,188	411	209	483	1,096	2,403	598	7,679
1993-94	489	590	339	431	194	532	1,510	1,236	207	5,528
1994-95	650	1,140	267	107	3/	322	1,501	1,447	107	5,526 5,541
1995-96	353	941	764	342	3/	195	486	1,751	486	5,341
1996-97	260	710	974	210	3/	673	1,218	1,218	505	5,768
1997-98	310	785	1,056	4/	4/	4/	1,327	1,473	148	5,099
		•			F	Percent				
1988-89	9.5	18.9	6.9	4.0	3.7	6.0	18.0	28.1	4.9	100.0
<b>19</b> 89-90	7.9	15.2	7.9	1.9	3.2	14.1	22.5	24,7	2.6	100.0
1990-91	8.6	18.3	11.0	5.5	2.5	6.8	22.9	22.2	2.2	100.0
1991-92	9.5	17.6	11.8	3.4	1.6	10.1	19.1	22.2	4.7	100.0
1992-93	6.0	10.8	15.5	5.4	2.7	6.3	14.3	31.3	7.7	100.0
1993-94	8.8	10.7	6.1	7.8	3.5	9.6	27.3	22.4	3.8	100.0
1994-95	11.7	20.6	4.8	1.9	3/	5.8	27.1	26.2	1.9	100.0
1995-96	6.6	17.7	14.4	6.4	3/	3.7	9.1	32.9	9.2	100.0
1996-97	4.5	12.3	16.9	3.6	3/	11.7	21.1	21.1	3.2 8.8	100.0
1997-98	6.1	15.4	20.7	4/	4/	4/	26.0	28.9	2.9	100.0

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July. <sup>3/</sup> February included with January. <sup>4/</sup> January, February, and March included with April.

CUCUMBERS: Average value per bushel for fresh market sales, monthly, Florida, crop years 1988-89 through 1997-98

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ²	Average
			·	D	ollars per	55 lb. bus	hel		<u> </u>	
1988-89	5.80	5.50	10.00	18.50	15.90	15.50	12.10	9.60	9.50	9.89
1989-90	11.10	12.60	11.30	13.50	10.40	9.00	10.70	6.50	6.30	9.73
1990-91	5.45	8.60	9.50	14.30	13.80	21.00	11.60	11.90	10.00	11.16
1991-92	6.73	7.37	8.42	17.27	19.91	16.78	10.40	8.64	5.78	9.71
1992-93	6.66	5.56	7.87	10.07	12.38	13.92	12.27	7.26	5.67	8.43
1993-94	8.31	23.38	19.09	7.59	7.92	5.83	5.16	9.40	11.44	9.77
1994-95	8.03	9.03	8.58	31.02	3/	7.21	5.35	6.66	5.73	7.53
1995-96	6.73	6.46	7.05	14.74	3/	20.41	19.97	6.55	8.64	9.08
1996-97	12.16	11.39	9.90	8.64	3/	8.58	15.29	12.16	7.92	11.42
1997-98	6.16	9.52	10.73	4/	4/	4/	16.89	7.65	11.11	10.99

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July. <sup>3/</sup> February included with January. <sup>4/</sup> January, February, and March included with April.

CUCUMBERS: Acreage and production for fresh market by areas, crop years Florida, 1996-97 and 1997-98

Areas	Planted		Harvested		Yield per acre		Production	
	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
		Ac	res		55-lb	bushel	1,000 bushels	
North 10	1,250	1,150	1,250	1,150	399	531	499	611
Central	3,350	3,400	3,350	3,300	555	655	1,859	2,160
Southwest	2,450	2,250	2,300	2,200	389	401	895	883
Southeast	4,150	3,000	4,000	2,950	629	490	2,515	1,445
State	11,200	*9,800	10,900	9,600	529	531	5,768	5,099
Sep-Dec	4,200	3,900	4,200	3,900	463	552	1,944	2,151
Jan-Jun	7,000	*5,900	6,700	5,700	571	517	3,824	2,948

<sup>1/</sup> Includes West. \*Revised from 1/99 published.

CUCUMBERS: Acreage and production for fresh market by areas, crop years Florida, 1994-95 and 1995-96

Areas	Plar	nted	Harv	Harvested		er acre	Production	
	1994-95	1995-96	1994-95	1996-97	1994-95	1996-97	1994-95	1995-96
		Ac	res	55-lb l	bushel	1,000 bushels		
North 1/	950	1,325	900	1,325	362	425	326	563
Central	4,225	4,175	3,925	4,075	379	467	1,488	1,904
Southwest	3,175	3,100	3,125	2,650	380	497	1,187	1,319
Southeast	5,450	3,200	5,250	3,050	484	502	2,540	1,532
State	13,800	11,800	13,200	11,100	420	479	5,541	5,318
Sep-Dec	5,300	4,600	5,000	4,500	411	457	2,057	2,058
Jan-Jun	8,500	7,200	8,200	6,600	425	494	3,484	3,260

<sup>1/</sup> Includes West.

### CUCUMBERS: Acreage harvested for fresh market by selected counties, Florida, crop years 1992-93 through 1997-98

Counties	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98
			Ac	res	<u> </u>	
Collier	1,330	725	725	700	450	550
Dade	1/	500	1/	200	1/	1/
Hardee	1/	1/	1/	1/	1,000	1,500
Hendry	1,150	900	1,600	1,350	1,300	1,100
Hillsborough	400	700	1/	1/	500	800
Lee	1,450	1/	1/	500	1/	1/
Manatee	1,500	850	1,800	1,200	850	450
Martin	17	1/	1/	1/	1,000	650
Palm Beach (East)	4,300	4,300	4,300	2,400	2,600	2,250
Other counties	5,070	3,325	4,775	4,750	3,200	2,300
State	15,200	11,300	13,200	11,100	10,900	9,600

Not published to avoid disclosure of individual operations.

**EGGPLANT:** Acreage, production, and value, Florida, crop years 1983-84 through 1997-98

Crop	Acr	eage	Yield	Production	Value per	Total value
year	Planted	Harvested	per acre	Floduction	bushel	Total value
	Ad	cres	33-lb bushel	1,000 bushels	Dollars	1,000 dollars
1983-84	2,300	2,100	710	1,491	5.84	8,713
1984-85	2,680	2,500	658	1,646	4.30	7,075
1985-86	2,500	2,350	675	1,586	5.73	9,093
1986-87	2,400	2,300	689	1,585	6.08	9,634
1987-88	2,200	2,100	668	1,403	7.31	10,253
1988-89	2,100	2,000	810	1,619	7.05	11,413
1989-90	2,050	1,950	815	1,589	8.52	13,537
1990-91	2,050	1,950	806	1,571	8.26	12,974
1991-92	2,650	2,550	853	2,174	7.91	17,186
1992-93	2,200	2,000	737	1,474	7.57	11,164
1993-94	2,500	2,400	834	2,001	9.35	18,717
1994-95	2,350	2,300	652	1,500	9.00	13,500
1995-96	2,400	2,400	639	1,533	9.02	13,828
1996-97	2,400	2,400	<b>7</b> 07	1,696	8.63	14,629
1997-98	2,200	2,200	773	1,700	9.32	15,842

**EGGPLANT**: Production sold, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 2/	Total		
, , , , , , , , , , , , , , , , , , , ,	1,000 33-lb bushels											
1993-94	142	301	269	180	163	212	310	326	98	2,001		
1994-95	49	130	163	170	154	61	278	356	139	1,500		
1995-96	48	143	206	160	80	96	144	336	320	1,533		
1996-97	80	160	224	109	72	236	290	362	163	1,696		
1997-98	91	199	290	208	80	80	128	352	272	1,700		
						Percent						
1993-94	7.1	15.0	13.4	9.0	8.2	10.6	15.5	16.3	4.9	100.0		
1994-95	3.3	8.7	10.8	11.3	10.3	4.1	18.5	23.7	9.3	100.0		
1995-96	3.1	9.3	13.4	10.5	5.2	6.3	9.4	21.9	20.9	100.0		
1996-97	4.7	9.4	13.2	6.4	4.3	13.9	17.1	21.4	9.6	100.0		
1997-98	5.4	11.7	17.1	12.2	4.7	4.7	<b>7</b> .5	20.7	16.0	100.0		

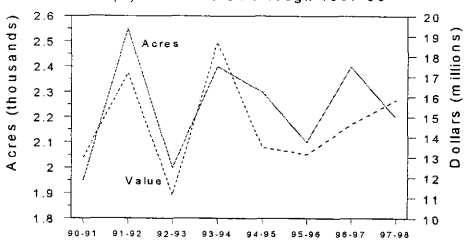
<sup>&</sup>lt;sup>1/</sup> September included with October. <sup>2/</sup> July included with June.

EGGPLANT: Average value per bushel for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

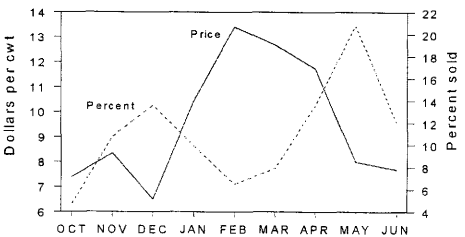
Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 2/	Average
					Do	llars				
1993-94	7.89	7.46	7.36	8.75	14.49	11.58	11.42	8.71	6.11	9.35
1994-95	7.72	8.15	4.75	13.70	12.18	19.11	8.05	7.62	6.96	9.00
1995-96	9.17	8.48	5.05	8.18	9.70	10.54	13.55	11.07	7.45	9.02
1996-97	8.07	9.63	6.55	9.01	12.20	10.77	7.81	7.60	9.58	8.63
1997-98	4.12	8.03	8.86	12.67	18.48	11.44	17.77	4.94	8.29	9.32

<sup>1/</sup> September included with October. 2/ July included with June.

EGGPLANT: Harvested acreage and value of production, crop years 1990-91 through 1997-98



EGGPLANT: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98



# **ESCAROLE**: Acreage, production, and value, Florida, crop years 1983-84 through 1997-98

Crop	Acr	eage	Yield		Value	Total
year 	Planted	Harvested	per acre	Production	per crate	value
	Ad	cres	25-lb crate	1,000 crates	Dollars	1,000 dollars
1983-84	6,250	5,700	505	2,876	4.92	14,136
1984-85	6,300	5,700	500	2,852	4.83	13,786
1985-86	6,100	5,500	480	2,640	5.42	14,296
1986-87	5,500	5,100	479	2,442	4.96	12,123
<b>198</b> 7-88	4,900	4,700	547	2,573	4.90	12,619
1988-89	4,500	4,250	551	2,343	4.10	9,607
1989-90	4,000	3,500	483	1,690	4.70	7,945
1990-91	3,300	2,950	559	1,650	6.44	10,633
1991-92	3,000	2,800	580	1,624	4.84	7,868
1992-93	2,600	2,500	468	1,169	6.73	7,872
1993-94	2,600	2,600	437	1,136	5.20	5,991
1994-95	2,000	1,600	694	1,111	10.10	11,223
1995-96	2,550	2,300	597	1,373	4.70	6,449
1 <b>9</b> 96-97	1,700	1,600	728	1,164	5.97	6,946
1997-98	1,800	1,750	816	1,428	8.29	11,841

# **ESCAROLE**: Florida production sold, by month, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May 1/	Total
				1,0	000 25-lb cr	ates			
1993-94		102	125	99	130	232	286	162	1,136
1994-95		<b>2</b> /	279	102	115	230	257	128	1,111
1995-96		102	346	134	195	231	195	170	1,373
1996-97	12	100	179	190	157	202	246	78	1,164
1997-98	31	159	88	239	265	239	334	104	1,428
					Percent				
1993-94		9.0	11.0	8.7	11.4	20.4	25.3	14.2	100.0
1994-95		2/	25.1	9.2	10.4	20.7	23.1	11.5	100.0
1 <b>9</b> 95-96		7.4	<b>2</b> 5.2	9.8	14.2	16.8	14.2	12.4	100.0
1996-97	1.0	8.6	15.4	16.3	13.5	17.4	21.1	6.7	100.0
1997-98	3/	11.1	6.2	16.7	18.6	16.7	23.4	7.3	100.0

<sup>&</sup>lt;sup>17</sup> June included with May. <sup>27</sup> November included with December. <sup>37</sup> October included with November.

**ESCAROLE**: Average monthly value per crate for fresh market sales, Florida, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May 1/	Average
					Dollars				
1993-94	**	5.10	3.78	3.83	3.75	3.93	5.68	9.68	5.20
1994-95		2/	14.52	21.48	11.30	4.18	7.08	7.05	10.10
1995-96		7.69	4.28	5.15	3.85	4.35	4.45	5.10	4.70
1996-97	2.75	6.93	4.85	6.38	7.70	5.53	5.35	6.38	5.97
1997-98	3/	6.23	7.48	11.58	9.45	5.95	7.08	10.85	8.29

<sup>1/</sup> June included with May. 2/ November included with December. 3/ October included with November.

# ESCAROLE: Acreage and production by areas, Florida, 1996-97 and 1997-98 crop years

	Plar	nted		ested	<del>/</del>		T	
Areas			11017	esteu —	Yield p	er acre	Production	
	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
		Acres			25-lb crate		1,000 crates	
Central & North	700	750	700	700	653	701	457	491
Everglades	1,000	1,050	900	1,050	786	892	707	937
State	1,700	1,800	1,600	1,750	728	816	1,164	1,428
Oct - Dec	400	400	400	400	728	618	291	247
Jan - Jun	1,300	1,400	1,200	1,350	728	875	873	1,181

### ESCAROLE: Acreage and production by areas, Florida, 1994-95 and 1995-96 crop years

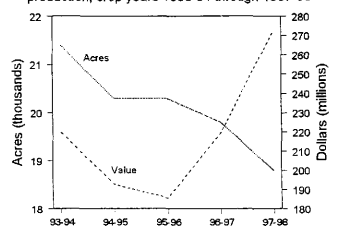
		33-90 crop	rup years						
Areas	Plar	Planted		ested	Yield p	er acre	Production		
	1994-95	1995-96	1994-95	1995-96	1994-95	1995-96	1994-95	1995-96	
•		Ac	res		25-lb	crate	1,000 crates		
Central & North	760	850	705	800	692	633	488	506	
Everglades	1,240	1,700	895	1,500	696	578	623	867	
State	2,000	2,550	1,600	2,300	694	597	1,111	1,373	
Oct - Dec	500	900	400	800	698	560	279	448	
Jan - Jun	1,500	1,650	1,200	1,500	693	617	832	925	

BELL PEPPERS: Acreage, production, and value, Florida, crop years 1983-84 through 1997-98 1/

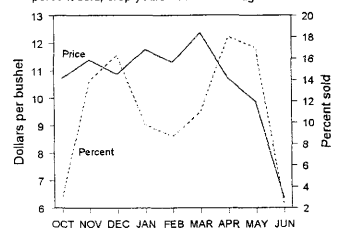
Crop	Acı	eage	Yield	Production	Value	Total
year	Planted	Planted Harvested		Floatiction	per bushel	value
	A	cres	28-lb bushel	1,000 bushels	Dollars	1,000 dollars
1983-84	23,000	20,700	467	9,660	7.75	74,833
1984-85	22,700	20,800	507	10,540	6.59	69,460
1985-86	21,100	19,200	586	11,250	6.83	76,786
1986-87	20,100	18,500	617	11,423	12.00	137,033
1987-88	21,500	20,400	649	13,232	7.03	93,044
1988-89	21,900	20,900	673	14,068	7.83	110,181
1989-90	23,100	20,200	655	13,235	8.41	111,246
1990-91	20,700	20,000	718	14,358	12.09	173,628
1991-92	21,400	20,600	1,071	22,066	9.45	208,633
1992-93	21,500	20,400	882	17,988	9.83	176,761
1993-94	22,200	21,400	1,107	23,700	9.28	219,838
1994-95	21,700	20,300	789	16,018	12.03	192,731
1995-96	21,000	20,300	937	19,021	9.76	185,672
1996-97	20,300	19,800	1,119	22,148	9,91	219,508
1997-98	19,000	18,800	1,063	19,986	13.63	272,436

<sup>1/</sup> The 1982-83 through 1990-91 crops include a small amount of other varieties.

BELL PEPPERS: Harvested acreage and value of production, crop years 1993-94 through 1997-98



BELL PEPPERS: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98



BELL PEPPERS: Production sold, monthly, Florida, crop years 1988-89 through 1997-98 1/ CORRECTED

Crop year	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Total
				<u>-</u>	1,000	28-ib bust	nels	<u> </u>	<u> </u>	
1988-89	200	1,380	1,904	1,606	1,434	1,874	2,056	2,674	940	14,068
1989-90	250	1,002	1,688	582	304	1,886	3,278	3,582	663	13,235
1990-91	199	1,228	2,041	2,093	1,333	1,999	2,704	2,380	381	14,358
1991-92	530	2,254	3,802	2,073	1,896	2,933	3,639	3,594	1,345	22,066
1992-93	602	1,722	2,596	2,697	2,570	2,489	2,278	2,489	545	17,988
1993-94	946	2,752	4,134	2,287	2,732	3,502	4,129	2,813	405	23,700
1994-95	205	1,850	2,638	1,477	1,641	1,641	3,283	3,283	4/	16,018
1995-96	300	1,980	3,270	2,343	1,562	1,757	2,928	3,905	976	19,021
1996-97	812	5,030	2,544	1,437	1,315	2,477	4,752	3,284	497	22,148
1997-98	867	2,677	3,801	2,253	1,562	1,883	3,002	3,471	470	19,986
					P	ercent				
1988-89	1.4	9.8	13.6	11.4	10.2	13.3	14.6	19.0	6.7	100.0
1989-90	1.9	7.6	12.8	4.4	2.3	14.3	24.8	27.1	5.0	100.0
1990-91	1.4	8.6	14.2	14.6	9.3	13.9	18.8	16.6	2.6	100.0
1991-92	2.4	10.2	17.2	9.4	8.6	13.3	16.5	16.3	6.1	100.0
1992-93	3.3	9.6	14.4	15.0	14.3	13.8	12.8	13.8	3.0	100.0
1993-94	4.0	11.6	17.4	9.6	11.5	14.8	17.5	11.9	1.7	100.0
1994-95	1.3	11.5	16.5	9.3	10.2	10.2	20.5	20.5	4/	100.0
1995-96	1.6	10.4	17.2	12.3	8.2	9.2	15.4	20.6	5.1	100.0
1996-97	3.7	22.7	11.5	6.5	5.9	11.2	21.5	14.8	2.2	100.0
1997-98	4.3	13.4	19.0	11.3	7.8	9.4	15.0	17.4	2.4	100.0

 $<sup>^{1/}</sup>$  The 1987-88 through 1990-91 crops include a small amount of other varieties.  $^{2/}$  Includes September,  $^{3/}$  Includes July.  $^{4/}$  June included with May.

BELL PEPPERS: Average value per bushel for fresh market sales, monthly,

Crop year	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Average
					Dollars	per bushel			1	
1988-89 1989-90 1990-91 1991-92 1992-93	6.25 16.30 13.80 7.43 8.76	5.75 10.00 12.30 6.98 8.68	5.40 7.85 9.10 5.69 8.51	6.00 24.90 8.70 9.30 7.42	8.30 27.40 11.60 15.96 9.55	7.80 8.65 12.50 17.08 9.86	11.40 5.95 13.50 9.80 15.51	8.40 5.90 15.90 5.88 10.56	9.15 6.30 11.00 8.12 6.89	7.83 8.41 12.09 9.45 9.83
1993-94 1994-95 1995-96 1996-97 1997-98	9.44 13.13 10.19 8.01 12.82	10.70 12.81 10.14 11.20 12.12	10.42 12.39 6.24 7.00 18.23	10.34 15.82 9.60 11.79 11.26	7.87 14.17 11.20 10.81 12.52	8.09 16.52 12.99 11.00 13.24	8.37 10.62 9.91 9.21 15.46	9.72 7.63 10.50 9.80 11.68	7.45 9.50 8.99 5.91	9.28 12.03 9.76 9.91 13.63

 $<sup>^{1/}</sup>$  The 1987-88 through 1990-91 crops include a small amount of other varieties.  $^{2/}$  Includes September.  $^{3/}$  Includes July.  $^{4/}$  June included with May.

BELL PEPPERS: Production sold, monthly, Florida, crop years 1987-88 through 1996-97 17

years 1987-88 through 1996-97											
Crop year	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Total	
	1,000 28-lb bushels										
1987-88	150	1,062	1,797	1,234	1,123	1,580	2,325	2,657	1,304	13,232	
1988-89	200	1,380	1,904	1,606	1,434	1,874	2,056	2,674	940	14,068	
1989-90	250	1,002	1,688	582	304	1,886	3,278	3,582	663	13,235	
1990-91	199	1,228	2,041	2,093	1,333	1,999	2,704	2,380	381	14,358	
1991-92	530	2,254	3,802	2,073	1,896	2,933	3,639	3,594	1,345	22,066	
1992-93	602	1,722	2,596	2,697	2,570	2,489	2,278	2,489	545	17,988	
1993-94	946	2,752	4,134	2,287	2,732	3,502	4,129	2,813	405	23,700	
1994-95	205	1,850	2,638	1,477	1,641	1,641	3,283	3,283	4/	16,018	
1995-96	300	1,980	3,270	2,343	1,562	1,757	2,928	3,905	976	19,021	
1996-97	650	3,550	3,972	1,949	1,754	3,314	4,289	3,060	449	22,987	
					F	ercent					
1987-88	1.1	8.0	13.6	9.3	8.5	11.9	17.6	20.1	9.9	100.0	
1988-89	1.4	9.8	13.6	11.4	10.2	13.3	14.6	19.0	6.7	100.0	
1989-90	1.9	7.6	12.8	4.4	2.3	14.3	24.8	27.1	5.0	100.0	
1990-91	1.4	8.6	14.2	14.6	9.3	13.9	18.8	16.6	2.6	100.0	
1991-92	2.4	10.2	17.2	9.4	8.6	13.3	16.5	16.3	6.1	100.0	
1992-93	3.3	9.6	14.4	15.0	14.3	13.8	12.8	13.8	3.0	100.0	
1993-94	4.0	11.6	17.4	9.6	11.5	14.8	17.5	11.9	1.7	100.0	
1994-95	1.3	11.5	16.5	9.3	10.2	10.2	20.5	20.5	4/	100.0	
1995-96	1.6	10.4	17.2	12.3	8.2	9.2	15.4	20.6	5.1	100.0	
1996-97	2.8	15.4	17.3	8.5	7.6	14.4	18.7	13.3	2.0	100.0	

<sup>&</sup>lt;sup>1/</sup> The 1987-88 through 1990-91 crops include a small amount of other varieties. <sup>2/</sup> Includes September. <sup>3/</sup> Includes July, <sup>4/</sup> June included with May.

BELL PEPPERS: Average value per bushel for fresh market sales, monthly, Florida, crop years 1987-88 through 1996-97 1/

			rionua, c	rop years	1907-001	mougn is	750-57			
Crop year_	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Average
	•			_	Dollars p	er bushel				
1987-88	10.10	7.10	6.35	5.35	5.55	6.35	10.90	6.25	5.95	7.03
1988-89	6.25	5.75	5.40	6.00	8.30	7.80	11.40	8.40	9.15	7.83
1989-90	16.30	10.00	7.85	24.90	27.40	8.65	5.95	5.90	6.30	8.41
1990-91	13.80	12.30	9.10	8.70	11.60	12.50	13.50	15.90	11.00	12.09
1991-92	7.43	6.98	5.69	9.30	15.96	17.08	9.80	5.88	8.12	9.45
1992-93	8.76	8.68	8.51	7.42	9.55	9.86	15.51	10.56	6.89	9.83
1993-94	9.44	10.70	10.42	10.34	7.87	8.09	8.37	9.72	7.45	9.28
1994-95	13.13	12.81	12.39	15.82	14.17	16.52	10.62	7.63	4.	12.03
1995-96	10.19	10.14	6.24	9.60	11.20	12.99	9.91	10.50	9.50	9.76
1996-97	8.01	11.20	8.58	11.79	10.81	11.00	9.21	9.80	8.99	10.05

<sup>&</sup>lt;sup>17</sup> The 1987-88 through 1990-91 crops include a small amount of other varieties. <sup>27</sup> Includes September. <sup>37</sup> Includes July. 4/ June included with May.

BELL PEPPERS: Production sold, monthly, Florida, crop years 1988-89 through 1997-98 <sup>1/2</sup> CORRECTED

Crop year	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Total
		-	<u> </u>	*	1,000	28-lb bust	nels		<u> </u>	<u> </u>
1988-89	200	1,380	1,904	1,606	1,434	1,874	2,056	2,674	940	14,068
1989-90	250	1,002	1,688	582	304	1,886	3,278	3,582	663	
1990-91	199	1,228	2,041	2,093	1,333	1,999	2,704	2,380	381	13,235 14,358
1991-92	530	2,254	3,802	2,073	1,896	2,933	3,639	3,594	1,345	=
1992-93	602	1,722	2,596	2,697	2,570	2,489	2,278	2,489	545	22,066 17,988
1993-94	<b>9</b> 46	2,752	4,134	2,287	2,732	3,502	4,129	2,813	405	00.700
1994-95	205	1,850	2,638	1,477	1,641	1,641	3,283	3,283	405 4/	23,700
1995-96	300	1,980	3,270	2,343	1,562	1,757	2,928	3,205		16,018
1996-97	812	5,030	2,544	1,437	1,315	2,477	4,752	3,303	976	19,021
1997-98	867	2,677	3,801	2,253	1,562	1,883	3,002	3,26 <del>4</del> 3,471	497 470	22,148 19,986
			•		Р	ercent				
1988-89	1.4	9.8	13.6	11.4	10.2	13.3	14.6	19.0	6.7	100.0
1989-90	1.9	7.6	12.8	4.4	2.3	14.3	24.8	27.1	5.0	
1990-91	1.4	8.6	14.2	14.6	9.3	13.9	18.8	16.6	2.6	100.0
1991-92	2.4	10.2	17.2	9.4	8.6	13.3	16.5	16.3	6.1	100.0
1992-93	3.3	9.6	14.4	15.0	14.3	13.8	12.8	13.8	3.0	100.0 100.0
1993-94	4.0	11.6	17.4	9.6	11.5	14.8	176	11.0	17	100.0
1994-95	1.3	11.5	16.5	9.3	10.2	10.2	17.5 20.5	11.9	1.7 4/	100.0
1995-96	1.6	10.4	17.2	12.3	8.2	9.2		20.5		100.0
1996-97	3.7	22.7	11.5	6.5	5.9		15.4	20.6	5.1	100.0
1997-98	4.3	13.4	19.0	11.3	5.9 7.8	11.2 9.4	21.5 15.0	14.8 17.4	2.2 2.4	100.0 100.0

<sup>&</sup>lt;sup>1/</sup> The 1987-88 through 1990-91 crops include a small amount of other varieties. <sup>2/</sup> Includes September. <sup>3/</sup> Includes July. <sup>4/</sup> June included with May.

DELL BEDDENG A

BELL PEPPERS: Average value per bushel for fresh market sales, monthly, Florida, crop years 1988-89 through 1997-98 1/ CORRECTED

		Florid	ia, crop ye	ars 1988-	89 through	h 1997-98	11 CORRE	CTED		
Crop year	Oct 2/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 3/	Average
					Dollars <sub>I</sub>	per bushel			ł	
1988-89 1989-90 1990-91 1991-92 1992-93	6.25 16.30 13.80 7.43 8.76	5.75 10.00 12.30 6.98 8.68	5.40 7.85 9.10 5.69 8.51	6.00 24.90 8.70 9.30 7.42	8.30 27.40 11.60 15.96 9.55	7.80 8.65 12.50 17.08 9.86	11.40 5.95 13.50 9.80 15.51	8.40 5.90 15.90 5.88 10.56	9.15 6.30 11.00 8.12 6.89	7.83 8.41 12.09 9.45 9.83
1993-94 1994-95 1995-96 1996-97 1997-98	9.44 13.13 10.19 8.01 12.82	10.70 12.81 10.14 11.20 12.12	10.42 12.39 6.24 7.00 18.23	10.34 15.82 9.60 11.79 11.26	7.87 14.17 11.20 10.81 12.52	8.09 16.52 12.99 11.00 13.24	8.37 10.62 9.91 9.21 15.46	9.72 7.63 10.50 9.80 11.68	7.45 4/ 9.50 8.99 5.91	9.28 12.03 9.76 9.91 13.63

<sup>&</sup>lt;sup>1/</sup> The 1987-88 through 1990-91 crops include a small amount of other varieties. <sup>2/</sup> Includes September. <sup>3/</sup> Includes July. <sup>4/</sup> June included with May.

BELL PEPPERS: Acreage and production by areas, Florida, crops years 1995-96 and 1996-97

Areas	Plar	Planted		Harvested		Yield per acre		Production	
	1995-96	1996-97	1995-96	1996-97	1995-96	1996-97	1995-96	1996-97	
	Acres					bushel	1,000 bushels		
North <sup>1/</sup> Central Southwest Southeast	450 4,550 8,600 7,400	525 5,475 7,025 6,625	425 4,300 8,350 7,225	450 5,300 6,800 6,450	289 856 902 1,064	831 990 1,351 1,268	123 3,680 7,532 7,686	374 5,249 9,184 8,180	
State	21,000	19,650	20,300	19,000	937	1,210	19,021	22,987	
Sep thru Dec Jan thru Jul	7,500 13,500	7,300 12,350	7,200 13,100	7,100 11,900	771 1,028	1,151 1,245	5,550 13,471	8,172 14,815	

<sup>11</sup> Includes West.

BELL PEPPERS: Acreage and production by areas, Florida, crops years 1993-94 and 1994-95

	<del></del>	0,003	yeara 1990	J4 and 13	34-33			
Areas	Plan	nted	Harv	ested	Yield p	Yield per acre		uction
	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95	1993-94	1994-95
		Ac	Acres			bushel	1,000	bushels
North 1/ Central Southwest Southeast	450 4,600 9,600 7,550	625 5,025 8,575 7,475	425 4,125 9,500 7,350	625 4,5 <b>75</b> 8,100 7,000	1,435 792 1,022 1,376	654 830 708 868	610 3,268 9,706 10,116	409 3,797 5,736 6,076
State	22,200	21,700	21,400	20,300	1,107	789	23,700	16,018
Sep thru Dec Jan thru Jul	7,800 14,400	7,200 14,500	7,700 13,700	6,500 13,800	1,071 1,158	722 821	7,832 15,868	4,693 11,325

<sup>1/</sup> Includes West.

BELL PEPPERS: Acreage harvested by selected counties, Florida, crop years 1991-92 through 1996-97

C			1-92 through 1		<del></del>	
Counties	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
			A	cres		
Alachua	600	1/	1/	1/	1/	1/
Collier	4,500	5,600	5,900	4,075	3,060	2,750
Dade	1/	1/	1/	300	250	300
Hendry	2,150	2,000	2,800	2,760	4,405	3,100
Hillsborough	1,350	1,400	1,725	950	1,125	1,150
.ee	1,600	1,350	800	1,265	1/	1,700
Manatee	1,400	1,800	900	2,450	1,925	2,550
/lartin	1/	1/	1,	600	1,300	1,350
'alm Beach (East)	5,500	5,600	6,100	6,000	5,600	4,510
Sumter	500	1/	1/	1/	1/	1/
Other counties	3,000	2,400	3,175	1,900	2,635	3,290
State	20,600	20,400	21,400	20,300	20,300	19,000

<sup>1/</sup> Included in other counties to avoid disclosure of individual operations.

POTATOES: Acreage, production and value, Florida,

crop years 1984 through 1998

Crop	Ac	reage	Yield	64 through 18	Production	Value	Value of
year	Planted	Harvested	per acre	Production	sold	per cwt	sales
	А	cres	Cwt	1,000 cwt	- · · ·	Dollars	1,000 dollars
WINTER:							
1993	8,700	8,400	180	1,512	1,503	28.10	42,234
1994	8,400	7,800	180	1,404	1,396	39.10	54,584
1995	8,300	6,900	170	1,173	1,166	23.30	27,168
1996	8,800	8,800	210	1,848	1,837	24.60	45,190
1997	9,600	9,400	200	1,880	1,869	16.90	31,596
1998	8,500	8,000	180	1,440	1,431	30.50	43,646
SPRING (HAST	INGS): 1/						
1993	28,000	26,000	180	4,680	4,660	11.00	51,260
1994	29,500	29,000	220	6,380	6,353	6.50	41,295
1 <b>9</b> 95	28,500	27,000	220	5,940	5,916	5.90	34,904
1996	28,500	27,500	230	6,325	6,299	9.50	59,841
1997	24,900	23,900	220	5,258	5,237	10.70	56,036
1998	25,500	24,500	235	5,758	5,734	10.70	61,354
SPRING (OTHE	iR): 2/						
1993	8,000	7,500	185	1,388	1,377	25.20	34,700
1994	9,700	9,600	230	2,208	2,190	10.40	22,776
1995	10,000	9,000	210	1,890	1,875	11.70	21,938
1996	9,500	8,000	180	1,440	1,428	14.80	21,134
1997	9,000	8,800	215	1,892	1,877	11.80	22,149
1998	10,300	10,000	160	1,600	1,587	14.70	23,329
ALL SEASONS	:						
1984	34,900	33,600	236	7,924	7,888	8.90	70,188
1985	35,700	35,100	226	7,930	7,894	9.40	74,323
1986	33,400	32,600	262	8,543	8,505	7.90	67,315
1987	36,500	35,700	196	6,987	6,954	16.40	113,859
1988	36,900	36,100	226	8,173	8,134	5.65	45,966
1989	43,600	42,600	195	8,304	8,261	15.50	128,323
1990	45,500	44,700	219	9,792	9,742	14.40	139,914
1991	43,700	43,000	188	8,082	8,039	20.40	163,964
1992	41,200	40,100	234	9,370	9,323	9.90	92,359
1993	44,700	41,900	181	7,580	7,580	17.00	128,194
1994	47,600	46,400	215	9,992	9,939	11.90	118,655
1995	46,800	42,900	210	9,003	8,957	9.40	84,010
1996	46,800	44,300	217	9,613	9,564	13.20	126,165
1997	43,500	42,100	214	9,030	8,977	12.20	109,771
1998	44,300	42,500	207	8,798	8,752	14.70	128,329

<sup>&</sup>lt;sup>17</sup> Includes Flagler, Putnam, and St. Johns' counties. <sup>22</sup> Includes all other counties in west, north, and central areas.

POTATOES: Production sold, monthly, Florida,

crop years 1994 through 1998

Crop year	Jan	Feb	Mar	Apr	May	Jun 1/	Total
				1,000 cwt			<u>.                                    </u>
1994	14	251	1,238	2,335	4,403	1,698	9,939
1995		105	408	1,807	4,868	1,769	8,957
1996	19	182	564	1,368	4,964	2,467	9,564
1997		503	808	2,505	4,452	709	8,977
1998	43	415	673	1,413	4,674	1,534	8,752
				Percent			
1994	0.1	2.5	12.5	23.5	44.3	17.1	100.0
1995		1.2	4.6	20.2	54.3	19.7	100.0
1996	0.2	1.9	5.9	14.3	51.9	25.8	100.0
1997		5.6	9.0	27.9	49.6	23.8 7.9	100.0
1 <b>9</b> 98	0.5	4.7	7.7	16.2	53.4	17.5	100.0

<sup>1/</sup> Includes small quantities sold in July.

**POTATOES:** Average value per cwt for all sales, monthly, Florida, crop years 1994 through 1998

Crop year	Jan	Feb	Mar	Apr	May	Jun 1/	Average
				Dollars			
1994	43.60	42.20	35.80	9.30	6.05	8.80	11.90
1995		27.70	27.30	14.40	6.70	6.40	9.40
<b>9</b> 96	29.70	26.80	23.90	18.65	9.70	9.60	13.20
997		24.00	14.90	11.30	11.00	11.50	12.20
1 <b>9</b> 98	33.00	31.50	30.00	16.60	10.75	13.20	14.70

<sup>1/</sup> Includes small quantities sold in July.

POTATOES: Acreage harvested by selected counties, Florida, crop years 1993 through 1998

Counties	1993	1994	1995	1996	1997	1998
		<u> </u>	· · · · · · · · · · · · · · · · · · ·			1000
			Ac	res		
Dade	4,700	4,300	3,100	4,600	5,600	5,000
Flagler	2,500	2,600	2,000	2,500	2,800	2,600
Putnam	4,900	5,400	5,000	4.000	3,700	3.700
St. Johns	18,600	21,000	20,000	21,000	17,400	18,200
Other counties	11,200	13,100	12,800	12,200	12,600	13,000
Winter total	8,400	7,800	6,900	8,800	9,400	8,000
Spring total	33,500	38,600	36,000	35,500	37,700	34,500
State total	41,900	46,400	42,900	44,300	42,100	42,500

RADISHES: Acreage, production, and value, Florida, crop years 1988-89 through 1997-98

Ćrop	Acı	eage	Yield	1	Value	Total
year	Planted	Harvested	per acre	Production	per carton	value
	Ad	cres	15-lb carton	1,000 cartons	Dollars	1,000 dollars
1988-89	28,200	27,000	235	6,345	3.15	19,987
1989-90	29,000	23,000	350	8,050	3.54	28,497
1990-91	26,100	25,000	285	7,125	4.95	35,269
1991-92	24,900	22,800	269	6,130	3.52	21,578
1992-93	24,900	23,800	261	6,212	5 <b>.9</b> 5	36,961
1993-94	18,000	17,400	273	4,750	5.45	25,888
1994-95	19,200	15,700	256	4,019	5.94	23,873
1995-96	13,700	12,400	390	4,836	4,14	20,021
1996-97	13,500	11,300	340	3,842	4.95	19,018
1997-98	13,000	11,200	299	3,348	5.62	18,816

# RADISHES: Production sold, monthly, Florida, crop years 1993-94 through 1997-98

				years 100	0-3+ tillot	igii   887-8	, o			
Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,000 1	5-lb cartons	5			
1993-94	90	499	755	689	708	969	608	266	166	4,750
1994-95	40	414	181	422	804	868	752	498	40	4,019
1995-96	15	164	1,199	532	624	754	774	672	102	4,836
1996-97	61	449	634	519	465	642	515	538	19	3,842
1997-98	57	452	409	532	492	499	368	449	90	3,348
					Pe	rcent				
1993-94	1.9	10.5	15.9	14.5	14.9	20.4	12.8	5.6	3.5	100.0
1994-95	1.0	10.3	4.5	10.5	20.0	21.6	18.7	12.4	1.0	100.0
1995-96	0.3	3.4	24.8	11.0	12.9	15.6	16.0	13.9	2.1	100.0
1996-97	1.6	11.7	16.5	13.5	12.1	16.7	13.4	14.0	0.5	100.0
1997-98	1.7	13.5	12.2	15.9	14.7	14.9	11.0	13.4	2.7	100.0

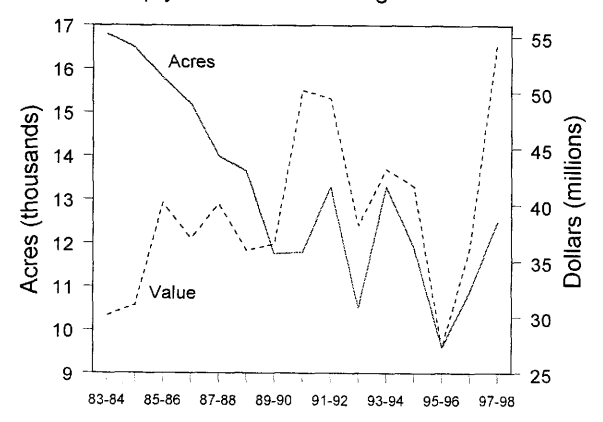
# RADISHES: Average value per carton for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
					Doll	ars				·
1993-94	8.20	7.30	5.35	4.95	4.30	4.25	4.75	8.50	10.70	5.45
1994-95	4.70	6.20	16.70	12.30	5.80	3.70	3.40	4.20	9.50	5.94
1995-96	6.90	7.50	3.70	4.30	3.00	3.40	3.40	6.20	7.30	4.14
1996-97	5.70	5.45	5.00	4.50	4.50	4.00	3.90	7.20	8.90	4.95
1997-98	6.60	5.40	5.50	5.20	5.20	4.30	4.30	8.60	9.00	5.62

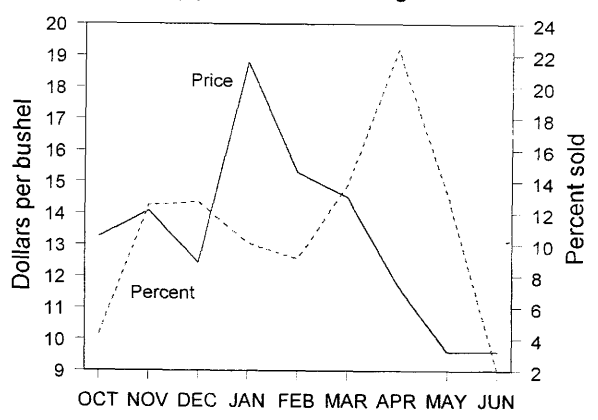
SQUASH: Acreage, production, and value, Florida, crop years 1983-84 through 1997-98

Crop	Acı	reage	Yield		Value	Total
year	Planted	Harvested	per acre	Production	per bushel	value
	A	cres	42-lb bushel	1,000 bushels	Dollars	1,000 dollars
1983-84	17,700	16,800	177	2,981	10.12	30,173
1984-85	17,700	16,500	172	2,829	11.00	31,119
1985-86	16,700	15,800	202	3,192	12.60	40,219
1986-87	16,100	15,200	198	3,010	12.30	37,023
1987-88	14,700	14,000	243	3,402	11.80	40,144
1988-89	15,200	13,650	277	3,785	9.50	35,958
1989-90	13,600	11,700	340	3,978	9.20	36,598
1990-91	12,500	11,800	320	3,776	13.30	50,221
1991-92	14,300	13,300	346	4,602	10.75	49,472
1992-93	11,200	10,500	335	3,518	10.85	38,170
1993-94	13,800	13,300	342	4,549	9.50	43,216
1994-95	12,500	11,900	264	3,142	13.27	41,686
1995-96	10,800	9,600	210	2,016	13.54	27,297
1996-97	11,400	10,900	285	3,107	11.66	36,228
1 <b>9</b> 97-98	13,000	12,500	255	3,188	17.10	54,51 <b>5</b>

SQUASH: Harvested acreage and value of production, crop years 1983-84 through 1997-98



SQUASH: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98



SQUASH: Production sold, by month, Florida, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,000 4	2-lb bush	els			
1993-94	182	616	692	527	602	742	849	339		4,549
1994-95	79	317	361	283	299	383	990	380	50	3,142
1995-96	48	171	333	174	169	226	377	409	109	2,016
1996-97	162	447	354	326	158	603	684	336	37	3,107
1997-98	229	504	281	341	303	319	676	484	51	3,188
					P	ercent				
1993-94	4.0	13.5	15.2	11.6	13.2	16.3	18.7	7.5	**	100.0
1994-95	2.5	10.1	11.5	9.0	9.5	12.2	31.5	12.1	1.6	100.0
1995-96	2.4	8.5	16.5	8.6	8.4	11.2	18.7	20.3	5.4	100.0
1996-97	5.2	14.4	11.4	10.5	5.1	19.4	22.0	10.8	1.2	100.0
1997-98	7.2	15.8	8.8	10.7	9.5	10.0	21.2	15.2	1.6	100.0

SQUASH: Average value per bushel for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
					Dolla	ars				
1993-94	7.95	16.83	6.37	10.87	6.54	10.80	7.43	8.92		9.50
1994-95	22.80	14.10	16.10	20.20	15.40	14.90	9.50	9.00	15.00	13.27
1995-96	12.10	12.90	9.45	18.40	15.40	14.00	13.30	13.90	15.50	13.54
1996-97	12.50	11.60	10.40	12.20	19.40	10.40	13.00	8.05	10.90	11.66
1997-98	10.95	14.95	19.80	32.30	19.75	22.45	15.35	8.15	6.70	17.10

SQUASH: Acreage and production by areas, Florida, crop years 1996-97, 1997-98

		0,01	, , , , , , , , , , , ,	0 0 / / 1 1 2 2 .				
	Planted		Harv	Harvested		er acre	Produ	uction
Areas	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
Acres					42-lb	bushel	1,000 bushels	
West and North	650	700	650	7,00	320	224	208	157
North Central	400	500	400	500	300	214	120	107
East and West Central	1,600	1,700	1,500	1,600	206	225	309	360
Southwest	1,800	2,500	1,600	2,500	320	230	512	529
Southeast	6,950	7,600	6,750	7,400	290	275	1,958	2,035
State	11,400	13,000	10,900	12,500	285	255	3,107	3,188

SQUASH: Acreage harvested by selected counties, Florida, crop years 1992-93 through 1997-98

Counties	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98
		<u> </u>	F	Acres		
Aiachua	150	150	150	250	300	250
Collier	1,000	1,100	1,250	650	800	900
Dade	3,700	5,300	5,150	4,600	6,450	7,050
Hardee	1/	1/	450	350	350	350
Hendry	1/	1/	600	300	250	500
Hillsborough	400	400	400	500	600	600
Lee	1,100	2,200	1,600	1,150	450	1,150
Madison					200	200
Manatee					300	300
Marion	150	150	100	1/	1/	1/
Palm Beach (East)	400	400	300	300	200	200
Other counties	3,500	3,600	1,900	1,500	1,000	1,000
State	10,500	13,300	11,900	9,600	10,900	12,500

<sup>1/</sup> Included in other counties.

STRAWBERRIES: Acreage, production, and value, Florida,

crop years 1983-84 through 1997-98

Crop	Acı	eage	Yield	Production	Value	Total value
year	Planted	Harvested	per acre	Floadchon	per flat	70147 74144
	A	cres	12-lb flat	1,000 flats	Dollars	1,000 dollars
1983-84	5,200	5,100	1,417	7,225	5.38	38,842
1984-85	5,300	5,300	1,667	8,833	6.94	61,268
1985-86	5,000	4,900	1,543	7,558	6.64	50,157
1986-87	4,900	4,900	1,876	9,192	7.30	67,062
1987-88	5,000	5,000	2,083	10,417	7.09	73,875
1988-89	5,300	5,300	2,167	11,483	8.03	92,188
1989-90	5,400	5,300	1,833	9,717	7.75	75,324
1990-91	5,500	5,500	2,000	11,000	7.72	84,876
1991-92	5,400	5,400	2,500	13,500	8.06	108,810
1992-93	5,800	5,800	2,333	13,533	8.96	121,313
1993-94	5,800	5,800	2,417	14,017	7.24	101,425
1994-95	6,000	6,000	2,333	14,000	8.47	118,608
1995-96	6,000	6,000	2,167	13,000	8.66	112,632
1996-97	6,100	6,100	2,417	14,742	9.91	146,119
1997-98	6,200	6,200	2,167	13,433	12.00	161,200
		' <del>'</del>	=			

STRAWBERRIES: Production sold, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Dec 1/	Jan	Feb	Mar	Apr	Total
			1,000 12	-lb flats		
1993-94	981	1,682	3,084	7,569	701	14,017
1994-95	1,120	1,540	1,680	5,880	3,780	14,000
1995-96	1,170	1,950	3,120	5,460	1,300	13,000
1996-97	1,327	2,359	6,486	4,570	2/	14,742
1997-98	1,324	2,418	3,761	4,587	1,343	13,433
			Perce	ent		
1993-94	7.0	12.0	22.0	54.0	5.0	100.0
1994-95	8.0	11.0	12.0	42.0	27.0	100.0
1995-96	9.0	15.0	24.0	42.0	10.0	100.0
1996-97	9.0	16.0	44.0	31.0	2/	100.0
1997-98	10.0	18.0	28.0	34.0	10.0	100.0

<sup>11</sup> November included. 21 Combined with March. Less than 0.5 percent

STRAWBERRIES: Average value per flat for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Dec	Jan	Feb	Mar	Apr 1/	Average
			Dollars			
1993-94	16.92	9.71	7.08	5.69	4.84	7.24
1994-95	15.48	15.72	11.04	6.72	5.04	8.47
1995-96	17.28	11.16	9.36	6.12	6.12	8.66
1996-97	19.20	11,64	8.52	8.28	2/	9.91
1997-98	22.08	12.36	12.96	8.64	10.20	12.00

<sup>&</sup>lt;sup>1/</sup> Includes May. <sup>2/</sup> Combined with March.

STRAWBERRIES: Acreage and production by areas, Florida, crop years 1996-97, 1997-98

	Plan	Planted		Harvested		er acre	Produ	uction
Areas	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
		Ac	res		12-11	o flat	1,000 flats	
North	300	300	300	300	2,200	2,100	660	630
Central	5,500	5,600	5,500	5,600	2,435	2,168	13,392	12,143
South	300	300	300	300	2,300	2,200	690	660
State	6,100	6,200	6,100	6,200	2,417	2,167	14,742	13,433

# STRAWBERRIES: Acreage harvested by selected counties, Florida,

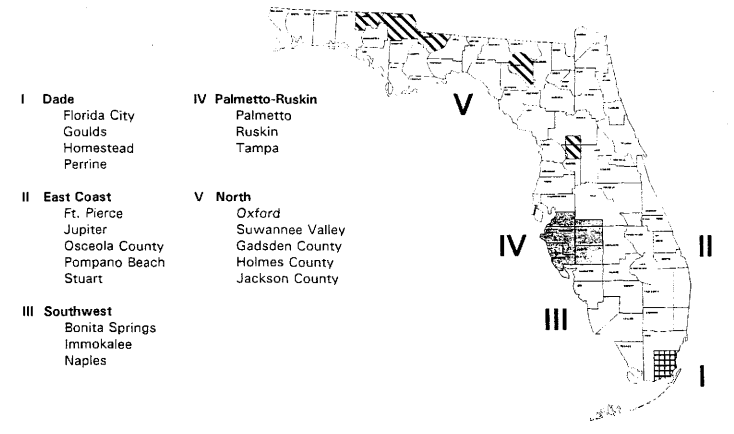
	Cf	op years 1992	-95 through 13	997-90		
Counties	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98
	· · <del>-</del> ·		Α.	cres		
Dade & Broward	200	200	200	200	200	200
Hillsborough & Manatee	5,100	5,100	5,300	5,300	5,400	5,500
Other counties	500	500	500	500	500	500
State	5,800	5,800	6,000	6,000	6,100	6,200

TOMATOES: Acreage, fresh market production, and value, Florida, crop years 1983-84 through 1997-98 1/

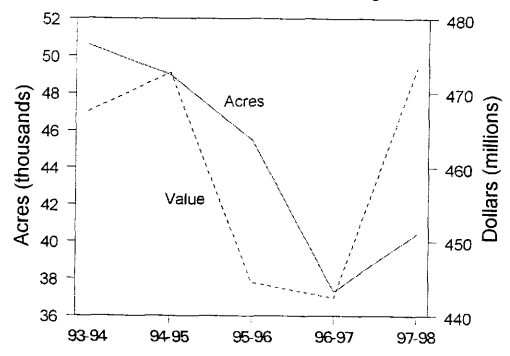
Сгор	Ac	reage	Yield per	Production 2/	Dollars per	Total value 2/
year	Planted	Harvested	acre	Troduction	carton	Total value
	А	cres	25-lb	1,000		1,000 dollars
1983-84	49,300	47,600	1,128	53,712	6.83	366,853
1984-85	49,400	47,400	1,223	57,976	5.74	332,782
1985-86	48,700	48,200	1,243	59,904	7.62	456,468
1986-87	53,600	53,300	1,241	66,123	7.78	514,437
1987-88	57,000	56,800	1,344	76,333	7.00	534,321
1988-89	62,500	60,700	1,207	73,288	9.37	686,884
1989-90 <sup>3/</sup>	55,800	51,600	1,169	60,336	7.29	439,686
1990-91	50,500	50,400	1,278	64,430	9.40	605,507
1991-92	52,000	52,000	1,591	82,736	8.81	728,594
1992-93	48,400	48,400	1,483	71,767	8.70	624,235
1993-94	50,600	50,600	1,294	65,483	7.14	467,541
1994-95	49,000	49,000	1,330	65,183	7.25	472,782
1995-96	46,400	45,500	1,250	56,866	7.82	444,470
1996-97	37,500	37,300	1,468	54,750	8.08	442,410
1997-98	40,400	40,400	1,366	55,205	8.57	473,307

<sup>&</sup>lt;sup>17</sup> Includes round and plum or pear-shaped varieties, and U-Pic. <sup>27</sup> Fresh market only. <sup>37</sup> Excludes 5,200,000 cartons not harvested due to low spring prices.

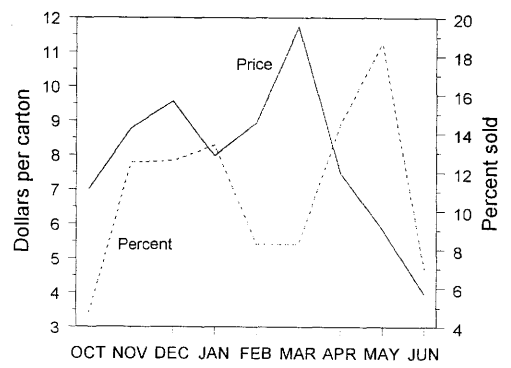
### PRINCIPAL TOMATO PRODUCING AREAS



FRESH MARKET TOMATOES: Harvested acreage and value of production, crop years 1993-94 through 1997-98



FRESH MARKET TOMATOES: Five-year average of monthly prices and percent sold, crop years 1993-94 through 1997-98



TOMATOES: Production, monthly, for fresh market, Florida, crop years 1988-89 through 1997-98

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 2/	Total
					1,000 25	-lb carton:	·			
1988-89	512	10,277	8,983	8,116	5,684	13,457	7,894	17,007	1,458	73,288
1989-90 <sup>3/</sup>	723	10,125	8,980	1,509	906	8,874	13,462	15,274	483	60,336
1990-91	1,544	6,367	12,541	10,198	5,737	6,692	7,011	11,791	2,549	64,430
1991-92	3,312	7,287	10,103	11,427	7,346	7,346	17,141	14,692	4,082	82,736
1992-93	1,398	4,965	15,035	6,386	6,678	11,032	7,403	9,435	9,435	71,767
1993-94	3,066	6,772	8,433	6,693	6,173	7,685	10,212	11,044	5,405	65,483
1994-95	3,062	9,851	7,855	7,782	7,185	6,532	9,200	13,716	4/	65,183
1995-96	1,474	6,481	7,770	9,274	4,637	2,319	6,373	12,745	5,793	56,866
1996-97	2,896	6,949	6,950	7,833	2,797	3,917	10,343	9,254	3,811	54,750
1997-98	3,330	7,097	6,498	7,887	4,294	4,660	7,194	8,935	5,310	55,205
					Per	cent				
1988-89	0.6	13.9	12.3	11.1	7.8	18.4	10.8	23.1	2.0	100.0
1989-90	1.2	16.8	14.9	2.5	1.5	14.7	22.3	25.3	0.8	100.0
1990-91	2.4	9.9	19.5	15.8	8.9	10.4	10.9	18.3	3.9	100.0
1991-92	4.0	8.8	12.2	13.8	8.9	8.9	20.7	17.8	4.9	100.0
1992-93	1.9	6.9	20.9	8.9	9.3	15.4	10.3	13.2	13.2	100.0
1993-94	4.7	10.3	12.9	10.2	9.4	11.7	15.6	16.9	8.3	100.0
1994-95	4.7	15.2	12.1	11.9	11.0	10.0	14.1	21.0	4/	100.0
1995-96	2.6	11.4	13.7	16.3	8.2	4.1	11.2	22.3	10.2	100.0
1996-97	5.3	12.7	12.7	14.3	5.1	7.2	18.8	16.9	7.0	100.0
1997-98	6.0	12.9	11.8	14.3	7.8	8.4	13.0	16.2	9.6	100.0

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July. <sup>3/</sup> Excludes 5,200,000 cartons not harvested due to low spring prices. <sup>4/</sup> June included with May.

**TOMATOES:** Average value per carton for fresh market sales, monthly, Florida, crop years 1988-89 through 1997-98

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 2/	Average
					Dollars	per carton	l			
1988-89	9.00	7.20	3.93	10.85	11.30	8.53	13.95	10.90	7.73	9.37
1989-90	9.15	6.70	10.23	29.00	24.40	8.08	3.65	5.50	5.50	7.29
1990-91	6.08	6.20	7.35	5.78	7.90	11.00	12.33	14.15	13.05	9.40
1991-92	7.21	6.00	3.85	10.13	19.00	20.18	8.10	4.18	4.50	8.81
1992-93	14.90	10.05	8.58	9.58	5.48	5.30	11.30	14.43	5.13	8.70
1993-94	4.45	7.05	14.40	10.38	4.83	6.13	4.14	5.14	7.25	7.14
1994-95	8.61	8.22	9.36	10.28	7.45	9.28	5.13	3.68	3/	7.25
1995-96	7.15	9.90	6.23	4.60	10.00	20.43	12.62	5.90	5.08	7.82
1996-97	7.33	7.43	7.68	8.03	11.48	14.35	6.23	7.75	7.53	8.08
1997-98	7.52	11.24	10.19	6.60	11.00	8.50	9.30	6.79	3/	8.57

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July. <sup>3/</sup> June included with May.

**TOMATOES:** Acreage and fresh market production by areas and crop years, Florida, 1996-97 and 1997-98

A	Plar	nted	Harve	ested	Yield p	er acre	Produ	uction
Areas	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
		Ac	res		25-lb c	artons	1,000 cartons	
West, North, and North Central	2,800	3,250	2,800	3,250	1,177	1,325	3,295	4,307
Palmetto-Ruskin	12,400	12,900	12,400	12,900	1,785	1,451	22,128	18,719
East Coast	4,100	4,800	4,100	4,800	1,848	1,396	7,575	6,701
Southwest	14,900	15,650	14,700	15,650	1,155	1,333	16,985	20,862
Dade	3,300	3,800	3,300	3,800	1,445	1,215	4,767	4,616
State	37,500	40,400	37,300	40,400	1,468	1,366	54,750	55,205
Oct thru Dec	13,400	15,300	13,400	15,300	1,253	1,106	16,795	16,925
Jan thru Jul	24,100	25,100	23,900	25,100	1,588	1,525	37,955	38,280

**TOMATOES:** Acreage and fresh market production by areas and crop years, Florida, 1994-95 and 1995-96

A	Plar	nted	Harv	ested	Yield p	er acre	Produ	ction
Areas	1994-95	1995-96	1994-95	1995-96	1994-95	1995-96	1994-95	1995-96
		Ac	res	_	25-lb (	artons	1,000 cartons	
West, North, and North Central	3,650	4,300	3,650	4,300	1,406	1,402	5,133	6,028
Palmetto-Ruskin	15,750	15,100	15,750	14,700	1,476	1,400	23,240	20,581
East Coast	6,200	4,900	6,200	4,700	1,112	1,341	6,897	6,304
Southwest	19,000	18,300	19,000	18,000	1,229	1,043	23,357	18,776
Dade	4,400	3,800	4,400	3,800	1,490	1,362	6,556	5,177
State	49,000	46,400	49,000	45,500	1,330	1,250	65,183	56,866
Oct thru Dec	18,600	18,300	18,600	18,100	1,117	869	20,768	15,725
Jan thru Jul	30,400	28,100	30,400	27,400	1,461	1,501	44,415	41,141

**TOMATOES:** Acreage harvested, for fresh market, selected counties, Florida, crop years 1992-93 through 1997-98

Counties	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98
			Ac	cres	<u> </u>	•
Broward	450	t/	1/	1/	1/	1/
Collier	12,900	12,750	10,325	10,400	8,500	8,350
Dade	5,600	5,100	4,400	3,800	3,300	3,800
Gadsden	3,000	2,950	2,750	2,950	2,200	3,100
Hendry	3,950	5,050	5,200	4,125	3,300	4,075
Hillsborough	3,025	2,525	3,150	3,400	3,200	4,220
_ee	2,800	3,000	2,725	2,475	2,100	1,770
Manatee	9,200	10,375	12,000	10,900	8,900	8,435
Martin	1,100	1,100	1,175	925	900	980
Palm Beach	3,450	2,800	2,900	2,300	2,000	2,400
St Lucie	500	1,200	1,325	725	800	900
Other counties	2,425	3,750	3,050	3,500	2,100	2,370
State	48,400	50,600	49,000	45,500	37,300	40,400

<sup>1/</sup> Included in other counties.

**TOMATOES:** Percent of acreage harvested, by variety, by growing area, south Florida, 1996-97 and 1997-98 <sup>1/</sup>

	,	ar	ea, south	Florida,	996-97 a	ina 1997-	98 "			
Variety	All a	reas	Da	de	East (	Coast	South	west	Palmetto	o-Ruskin
vanety	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
	_				Per	cent				-
Agriset	34.8	21.5	10.0	5.6	33.9	24.7	49.0	31.8	24.4	12.4
FL 47	1.3	14.5	0.0	31.9	0.0	14.4	0.0	14.2	3.6	10.1
Solar Mars	9.6	11.7	7.2	0.7	37.9	38.2	4.1	4.4	7.4	13.5
Sunbeams	9.9	10.1	3.6	7.9	1.2	0.0	1.8	2.8	24.9	23.7
All BHN	11.8	11.5	0.0	0.0	0.0	0.0	20.2	22.0	8.6	6.8
Solar Set	12.2	7.3	15.2	5.6	17.7	4.1	10.5	7.5	11.6	8.8
Sanibel	0.0	6.3	0.0	11.2	0.0	8.6	0.0	8.3	0.0	1.6
Sunpride	1.8	3.5	0.0	0.0	0.0	0.0	2.8	1.5	1.6	8.5
Flora Set	2.7	2.6	0.0	0.0	0.0	0.0	2.3	2.9	4.8	4.0
Sunny	3.2	1.4	0.0	0.5	7.6	5.9	5.2	1.4	0.0	0.0
Sun Leaper	0.0	1.2	0.0	7.6	0.0	0.0	0.0	1.0	0.0	0.0
XPH 10035	0.0	1.2	0.0	0.0	0.0	3.2	0.0	1.1	0.0	0.9
Other Varieties <sup>2/</sup>	12.7	7.2	64.0	29.0	1.7	0.9	4.1	1.1	13.1	9.7
All Varieties	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

<sup>&</sup>lt;sup>17</sup> Excludes plum varieties. <sup>27</sup> Includes varieties representing less than one percent for any area and any unknown varieties. For 1996-97, other includes Duke, Equinox, FTE 24, and other experimental or proprietary varieties. For 1997-98, other includes Majesty, Olympia, Flavr Savr, Cobia, Lenor, Bonita, Teresa, Mt. Delight, Merced, Mt. Pride, Colonial, Floridade, FTE 24, Equinox, Duke, and other experimental or proprietary varieties.

# WATERMELONS: Acreage, production, and value, Florida, crop years 1983-84 through 1997-98

Crop	Ac	reage	Yield	Day de set	Value	Total
year	Planted	Harvested	per acre	Production	per cwt	value
-	A	cres	Cwt	1,000 cwt	Dollars	1,000 dollars
1983-84	64,000	60,000	167	10,020	6.20	62,124
1984-85	59,000	54,000	166	8,964	5.95	53,336
1985-86	53,550	47,550	184	8,749	6.23	54,506
1986-87	54,900	46,100	157	7,238	9.64	69,774
1987-88	57,500	49,800	185	9,213	6.79	62,556
1988-89	58,000	50,000	170	8,500	5.30	45,050
1989-90	53,000	45,000	200	9,000	7.15	64,350
1990-91	46,000	36,000	195	7,011	11.52	80,767
1991-92	53,000	45,000	200	9,000	7.35	66,150
1992-93	42,000	37,000	225	8,325	8.00	66,600
1993-94	40,000	37,000	230	8,510	6.80	57,868
1994-95	37,000	33,000	250	8,250	7.60	62,700
1995-96	40,000	34,000	210	7,140	7,00	49,980
1996-97	33,000	30,000	250	7 500	7.30	54,750
1997-98	35,000	32,000	225	7,200	8.35	60,120

# **WATERMELONS**: Production sold, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Apr	May	Jun	Jul	Total
			1,000 cwt		
1993-94	681	3,829	3,915	85	8,510
1994-95	198	4,084	3,943	25	8,250
1995-96		2,785	3,855	500	7,140
1996-97	1,140	3,435	2,603	322	7,500
1997-98	43	3,053	3,960	144	7,200
			Percent		
1993-94	8.0	45.0	46.0	1.0	100.0
1994-95	2.4	49.5	47.8	0.3	100.0
1995-96		39.0	54.0	7.0	100.0
1996-97	15.2	45.8	34.7	4.3	100.0
1997-98	0.6	42.4	55.0	2.0	100.0

## WATERMELONS: Average value per cwt for fresh market sales, monthly, Florida, crop years 1993-94 through 1997-98

Crop year	Apr	Apr May Jun		Jul	Average
			Dollars		-
1993-94	8.00	7.50	5.90	7.00	6.80
1994-95	15.00	8.20	6.60	5.70	7.60
1995-96		10.20	5.05	4.20	7.00
1996-97	10,65	7.20	5. <del>9</del> 5	7.40	7.30
1 <b>997</b> -98	16.00	11.10	6.20	6.70	8.35

WATERMELONS: Acreage and production by areas, Florida, crop years 1996-97 and 1997-98

A ====	Plar	nted	Harv	Harvested		Yield per acre		ection
Areas	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98	1996-97	1997-98
		C	wt	1,000 cwt				
West	3,300	3,500	2,800	3,000	165	179	462	537
North	10,400	11,000	9,400	10,000	275	161	2,586	1,610
Central	9,800	10,300	8,800	9,300	240	220	2,112	2,046
South	9,500	10,200	9,000	9,700	260 310		2,340	3,007
State	33,000	35,000	30,000	32,000	250	225	7,500	7,200

WATERMELONS: Acreage harvested by selected counties, Florida, crop years 1992-93 through 1997-98

Counties	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98
			Acr	es		
Alachua	3,000	3,000	2,400	1,600	1,400	1,500
Charlotte	1,200	1,500	1,300	1,400	1,200	1,300
Collier	3,600	4,000	2,800	1,800	1,600	1,700
Columbia	1,500	1,500	1,200	1,300	1,200	1,300
DeSoto	2,000	1,900	1,800	1,800	1,600	1,700
Dixie	700	600	1/	1/	1/	1/
Gilchrist	2,700	2,700	2,200	1,900	1,700	1,800
Hardee	1,200	1,100	1,000	1,200	1,100	1,200
Hendry	2,500	2,900	2,700	2,800	2,500	2,600
Holmes	500	500	500	500	500	500
Jackson	1,600	1,500	1,300	1,400	1,200	1,300
Jefferson	900	700	600	500	400	400
Lafayette	900	900	800	1/	1/	1/
Lee	1,600	1,400	1,000	800	800	1,000
Levy	2,600	2,500	2,500	2,500	2,200	2,300
Manatee	2,700	3,000	3,000	3,200	2,800	2,800
Marion	1,200	1,000	1,500	1,700	1,500	1,600
Sumter	2,300	1,900	1,400	1,000	900	900
Suwannee	2,000	1,800	1,600	1,800	1,600	1,700
Washington	900	800	700	700	700	700
Other counties	1,400	1,800	2,700	6,100	5,100	5,700
State	37,000	37,000	33,000	34,000	30,000	32,000

<sup>1/</sup> Included in other counties.

Shipments to other States and Canada and exports to other countries by months and all methods of shipment for Florida, crop year 1997-98

Commodity		1997					1 :	998			
Commodity	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,000 d	wt				
Vegetables:						4.04	000	4.40	^	^	1 1 5 4
Snap beans	21	159	104	114	107	161	338	148	2	o O	1,154
Cabbage	0	7	117	286	213	507	631	174	0	Ŏ	1,935
Carrots	0	Ō	13	78	50	79	144	46	20	0	430
Celery	0	0	2	7	2	2	70	94	38	0	215
Chinese cabbage	1	2	5	12	9	17	17	4	0	Ō	67
Sweet corn	197	216	176	281	262	431	1,266	2,021	734	4	5,588
Cucumbers	210	286	158	30	5	44	434	589	48	0	1,804
Eggplant	21	32	28	35	14	17	30	64	49	0	290
Endive-Escarole	3	20	15	25	26	28	34	15	0	0	166
Lettuce	2	13	9	40	38	41	97	14	0	0	254
Okra	5	2	1	0	0	0	3	9	0	0	20
Parsley	0	7	9	11	11	9	11	7	2	0	67
Green peppers	97	347	376	480	333	401	534	589	81	0	3,238
Radishes	9	28	18	27	30	37	31	19	2	0	201
Squash	54	112	55	68	55	64	153	101	7	0	669
Tomatoes	851	1,586	2,251	1,555	937	1,218	1,730	2,161	1,599	9	13,897
Cherry tomatoes	36	60	45	40	31	38	61	79	47	0	437
Other vegetables	12	24	17	30	17	22	29	40	6	0	197
Total vegetables	1,519	2,901	3,399	3,119	2,140	3,116	5,613	6,174	2,635	13	30,629
Potatoes	0	0	0	213	244	410	950	4,103	1,363	0	7,093
Strawberries	Ö	Õ	108	180	280	346	102	0	0	0	1,016
Watermelons	Ō	Ö	0	0	0	0	34	2,371	2,995	282	5,682
Total	1,519	2,901	3,507	3,322	2,664	3,872	6,699	12,648	6,993	295	44,420

SNAP BEANS: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
•				····	1,0	00 bushe	ls				
<b>19</b> 94-95	Truck	32	297	298	279	243	392	569	259	4	2,373
1995-96	Truck	26	255	299	245	153	195	521	403	18	2,115
1996-97	Truck	43	635	578	418	52	601	582	383	7	3,299
1997-98	Truck	71	530	346	381	357	538	1,126	493	7	3,849

CABBAGE: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
			<del>-</del>	· -	1	,000 cra	tes				
1994-95	Truck			51	259	331	602	522	99	2	1,866
1995-96	Truck		3	66	314	396	564	671	351	11	2,376
1996-97	Truck	1	15	331	1,075	1,197	1,680	1,248	300		5,847
1997-98	Truck		14	233	572	425	1,014	1,261	348		3,867

CARROTS: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
		_			1,0	000 sacl	(S 1/	<b>4</b>	<del>/</del>	·	
1994-95	Piggy-back					7	5	2	3		17
	Truck			8	40	94	108	81	80	14	425
	Total		••	8	40	101	113	83	83	14	442
1995-96	Piggy-back		**		5		4				9
	Truck			43	47	49	93	115	26	16	389
	Total			43	52	49	97	115	26	16	398
1996-97	Piggy-back				13	13	7		5		38
	Truck			99	290	284	311	285	277	41	1,587
	Total			99	303	297	318	285	282	41	1,625
1997-98	Piggy-back				3	2	4	16	1		26
	Truck			28	160	103	161	283	95	42	872
	Total			28	163	105	165	299	96	42	898

 $<sup>^{17}</sup>$  Fresh-mini sack equals 15 pounds, fresh-other equals 48 pounds. Piggyback varies according to mix of these varieties.

CELERY: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
			•••			1,000 (	crates	·		·	·
1994-95	Piggy-back				1	5	9	9			24
	Truck	6	32	46	129	191	285	215	32		936
	Total	6	32	46	130	196	294	224	32		960
1995-96	Piggy-back		5	7	8	14	6	8			48
	Truck	2	50	114	103	189	242	142	47		889
	Total	2	55	121	111	203	248	150	47		937
1996-97	Piggy-back		4	8	9	9	14	6			50
	Truck		91	359	346	371	321	284	25		1,797
	Total		95	367	355	380	335	290	25		1,847
1997-98	Piggy-back		4	2	2	2	7	17	2		36
	Truck			10	ī	ī	11Ô	140	62		324
	Total		4	12	3	з	117	157	64		360

CHINESE CABBAGE: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,000	crates	•			
1994-95	Truck		2	19	15	29	38	49	11		163
1995-96	Truck		3	16	24	17	35	41	24	2	162
1996-97	Truck	1	6	9	19	19	37	43	9		143
1997-98	Truck	1	4	10	24	18	33	34	7		131

SWEET CORN: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,000 c	rates	<del></del>	_			
1994-95	Piggy-back Truck Total	128 128	152 152	65 65	102 102	83 83	3 334 337	13 1,396 1,409	12 2,824 2,836	13 762 775	120 120	41 5,966 6,007
1995-96	Piggy-back Truck Total	173 173	147 147	195 195	1 146 147	1 249 250	215 215	861 861	9 2,945 2,954	20 1,486 1,506	4 199 203	35 6,616 6,651
1996-97	Piggy-back Truck Total	3 314 317	435 435	1 511 512	478 478	229 229	1 740 741	11 4,254 4,265	30 2,938 2,968	11 1,534 1,545	10 359 369	67 11, <b>79</b> 2 11,859
1997-98	Piggy-back Truck Total	1 468 469	2 513 515	3 416 419	1 669 670	624 624	1 1,025 1,026	4 3,011 3,015	30 4,783 4,813	34 1,714 1,748	10 10	76 13,233 13,309

<sup>1/</sup> Includes September shipments.

CUCUMBERS: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct 17	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Total
					1,000	) cartons			<del>_</del>		
1994-95	Piggy-back <sup>2/</sup> Truck Total	188 188	543 543	407 407	74 74	 6 6	323 323	6 892 898	876 876	127 127	6 3,436 3,442
1995-96	Piggy-back 2/ Truck Total	212 212	1 514 515	1 457 458	204 204	23 23	138 138	421 421	1 1,340 1,341	207 207 207	3 3,516 3,519
1996-97	Piggy-back <sup>2/</sup> Truck Total	295 295	827 827	394 394	125 125	 48 48	2 635 637	818 818	1 644 645	110 110	3 3,896 3,899
1997-98	Piggy-back <sup>2/</sup> Truck Total	382 382	520 520	287 287	 54 54	 9 9	 80 80	789 789	1 1,069 1,070	 87 87	1 3,277 3,278

<sup>1/</sup> Includes September shipments. 2/ Process included with fresh.

**EGGPLANT**: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

	or simplified from Clothas, Crop years 1004 00 through 1007 00													
Crop year	Method of shipment	Oct 17	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total		
					-	1,	000 carr	ons						
1994-95	Truck	44	110	101	94	72	37	138	187	59	1	843		
1995-96	Truck	34	85	125	80	36	38	78	171	116	3	766		
1996-97	Truck	97	169	119	104	91	205	327	320	157		1,589		
1997-98	Truck	63	96	86	106	43	51	92	195	148		880		

<sup>17</sup> Includes September shipments.

ESCAROLE-ENDIVE: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
7	_ ompinent		<del>-</del>	<u> </u>	<u></u>	<u> </u>	crates	1 , 151	ividy	3011	TOTAL
1994-95	Truck	T-14	11	47	39	46	75	121	44	2	385
1995-96	Truck	•-	33	72	61	56	79	63	43		407
1996-97	Truck	10	79	153	127	114	154	159	66		862
1997-98	Truck	11	81	60	100	105	113	136	58		664

LETTUCE: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1996-97 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,00	00 carto	ns 1/		<u></u>	<del></del> -
1996-97	Truck										
	lceberg		2	46	41	37	40	35	2		203
	Romaine	15	40	76	64	45	95	61	12		408
	Other	4	21	49	36	36	49	39	5		239
	Total	19	63	171	141	118	184	135	19		850
997-98	Truck										
	Iceberg		2	1	32	34	34	102	10		045
	Romaine	7	31	23	52	45	65	128			215
	Other	3	28	18	62				32		383
	Total	10	61			55	49	93	15		323
			<u> </u>	42	146	134	148	323	57		921

<sup>&</sup>lt;sup>17</sup> Average weight per carton estimated at: Iceberg, 50 pounds; Romaine, 22 pounds; and other, 20 pounds.

OKRA: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997 no

Crop	Method of		1	1	1	,,,,,,,,,,	70.00	tin ougi	1997-9	0		
year	shipment	Oct 1	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jui 2/	Total
						1,000 b	ushels		<u></u>			
1994-95	Truck	9	19	11	10	9	14	22	40	22	17	173
1995-96	Truck	24	20	16	6	4	5	11	52	39	20	197
1996-97	Truck	27	24	7			3	32	24	~-		117
997-98	Truck	15	7	3				10	31	<b>-</b> -	<del></del> -	66

<sup>1/</sup> Includes September shipments. 2/ Includes any August shipments.

PARSLEY: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
		<u> </u>				1,000	crates				
<b>19</b> 94-95	Truck	1	10	16	20	21	31	33	12		144
1 <b>9</b> 95-96	Truck		11	39	20	21	23	25	20		159
1996-97	Truck	6	61	73	57	47	55	68	43		410
<b>19</b> 97-98	Truck		32	44	51	50	43	50	34	9	313

GREEN PEPPERS: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
		·		·		1,0	00 crate	es				
1994-95	Piggy-back							6	1			7
	Truck	94	798	1,147	664	678	687	1,397	1,419	156		7,040
	Total	94	<b>79</b> 8	1,147	664	678	687	1,403	1,420	156		7,047
<b>19</b> 95-96	Piggy-back			1					3			4
	Truck	58	464	1,297	1,110	735	828	1,449	1,897	424		8,262
	Total	58	464	1,298	1,110	735	828	1,449	1,900	424		8,266
<b>19</b> 96-97	Piggy-back		••				7	12	26	12		57
	Truck	326	1.580	1.621	1,201	1,099	2,071	2,687	1,858	281		12,724
	Total	326	1,580	1,621	1,201	1,099	2,078	2,699	1,884	293		12,781
1997-98	Truck	346	1,241	1,344	1,716	1,190	1,433	1,907	2,102	291		11,570

IRISH POTATOES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 1/	Total
	<del> </del>						1,000 d	cwt		<del></del>	
1994-95	Piggy-back						3	11	74	29	117
	Truck					46	165	196	277	140	824
	Total					46	168	207	351	169	941
1995-96	Piggy-back					1	9	11	66	35	122
	Truck		1	4	4	74	236	226	387	267	1,199
	Total		1	4	4	75	245	237	453	302	1,321
1996-97	Piggy-back					3	4	10	50	4	71
	Truck					322	422	473	586	182	1,985
	Total					325	426	483	636	186	2,056
1997-98	Piggy-back				••			17	68	17	102
	Truck				23	244	410	362	347	408	1,794
	Total				23	244	410	379	415	425	1,896

<sup>1/</sup> Includes July shipments.

CHIPPER POTATOES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1996-97 through 1997-98

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun 1/	Total
							1,000	cwt			
1996-97	Piggy-back							13	206	9	228
	Truck						154	1,519	3,128	414	5,215
	Total						154	1,532	3,334	423	5,443
	Piggy-back							48	230	28	306
	Truck		**					523	3,458	910	4,891
	Total							571	3,688	938	5,197

<sup>1/</sup> Includes July shipments.

RADISHES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

		or snipm	CITE HOI	i i ioriua	, crop ye	5a15 133	74-35 (1)	rough i	337-30		
Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
			-			12,0	000 lb u	nits			<u> </u>
1994-95	Piggy-back		10		150	470	670	370	210		1,880
	Truck	10	110	60	160	170	180	240	160	10	1,100
	Total	10	120	60	310	640	850	610	370	10	2,980
1995-96	Truck	10	140	410	230	200	220	310	280	20	1,820
1996-97	Truck	70	370	560	390	380	500	460	370	10	3,110
1997-98	Truck	76	230	153	228	253	307	261	161	17	1,686

**SQUASH:** Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,000	bushels					
1994-95	Truck	82	321	315	296	287	468	829	357	30	~*	2,985
1995-96	Truck	40	247	362	152	169	209	391	359	37	3	1,969
1996-97	Truck	104	314	238	185	94	433	421	171	13		1,973
1997-98	Truck	129	266	131	161	131	153	364	240	16		1,591

<sup>1/</sup> Includes September shipments.

STRAWBERRIES: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Dec 1/	Jan	Feb	Mar	Apr	May	Total
	-				1,000 fla	ts		
1 <b>994-</b> 95	Air Truck Export Total	4 274 12 290	10 358 20 388	5 430 9 444	5 1,896 4 1,905	3 344  347	  	27 3,302 45 3,374
† <b>99</b> 5-96	Air Truck Export Total	12 408 13 433	7 582 23 612	14 730 18 762	14 2,932 15 2,961	3 673 1 677	 8  8	50 5,333 70 5,453
1 <b>99</b> 6-97	Air Truck Export Total	5 903 4 912	1 1,733 32 1,766	3,883 15 3,898	2 2,752 5 2,759	20  20	  	8 9,291 56 9,355
1997-98	Air Truck Export Total	895 4 899	4 1,462 32 1,498	6 2,311 13 2,330	7 2,874 5 2,886	848  849	  	18 8,390 54 8,462

<sup>17</sup> Includes November shipments.

**TOMATOES:** Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

			******		, 0.0,	, ou. o .		unough i	00,00			
Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
				<u> </u>		1,000 ca	irtons					
1 <b>994</b> -95	Piggy-back Truck Total	14 2,583 2,597	66 5,001 5,067		37 3,507 3,544	43 3,173 3,216		138 5,046 5,184	179 7,718 7,897	35 3,702 3,737		664 39,234 39,898
1 <b>99</b> 5-96	Piggy-back Truck Total		13 3,180 3,193	26 5,777 5,803	83 4,887 4,970	133 2,746 2,879	56 1,457 1,513	54 3,447 3,501	91 7,625 7,716	93 5,578 5,671		565 37,004 37,569
1 <b>99</b> 6-97	Piggy-back Truck Total			16 <b>7</b> ,386 7,402		59 2,737 2,796	18 4,076 4,094	110 11,154 11,264	181 7,152 7,333	29 3,630 3,659	5 475 480	505 52,100 52,605
1 <b>9</b> 97-98	Piggy-back Truck Total			8 8,995 9,003		3 3,746 3,749	4,873 4,873	21 6,900 6,921	11 8,634 8,645	5 6,391 6,396	35 35	80 55,504 55,584

Includes September shipments.

CHERRY TOMATOES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

		or amplific	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	Tionua,	CIOD ye	013 100	4-33 CH	ough is	007-00			_
Crop year	Method of shipment	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
					1	,000 cv	vt					
<b>199</b> 4-95	Truck	6	22	25	18	10	9	19	36	14		159
1995-96	Truck	4 .	13	23	12	4	6	12	36	15	1	126
1 <b>99</b> 6-97	Truck	19	40	39	27	9	16	41	50	21	1	263
1997-98	Truck	36	60	45_	40	31	38	61	79	47		437

<sup>1)</sup> Includes September shipments.

watermelons: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop year	Method of shipment	Dec 1/	Jan	Feb	Mar	Apr	May	Jun	Jul 2/	Total
						1,00	00 cwt		<u> </u>	
1994-95	Piggy-back	1		•-		8	115	27	2	153
	Truck	49				73	2,376	2,359	79	4,936
	Total	50			••	81	2,491	2,386	81	5,089
1995-96	Piggy-back	***					96	79		175
	Truck	50	5				2,112	3,036	384	5,587
	Total	50	5				2,208	3,115	384	5,762
1996-97	Piggy-back			**		18	70	23		111
	Truck					590	1,767	1,640	173	4,170
	Total		••	•-	••	608	1,837	1,663	173	4,281
1997-98	Piggy-back						61	26		87
	Truck			•-		34	2,310	2,969	282	5, <b>5</b> 95
	Total					34	2,371	2,995	282	5,682

<sup>1/</sup> Includes shipments prior to December. 2/ Includes any August shipments.

OTHER FRESH VEGETABLES: Shipments to other States and Canada by months and methods of shipment from Florida, crop years 1994-95 through 1997-98

Crop	Method of	Oct 1/	Nov	Dec	Jan	Feb	Mar	0.00	N/Ann		1 2/	
year	shipment				Jan	160	IVIAI	Apr	May	Jun	Jul 2/	Total
						1,0	00 cwt					
1994-95	Truck	20	17	21	15	10	12	10	9	3	11	128
1995-96	Truck	7	7	11	6	13	3	3	3	1	4	58
1996-97	Truck	11					<del></del>					11
1997-98	Truck	12	24	17	30	17	22	29	40	6		197

<sup>1/</sup> Includes September shipments. 2/ Includes August shipments.

SNAP BEANS: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 b	ushels	receive	d from		1,0,0,0,0,0	T					
City	Flo	orida	Other	States	T	otal	City	Fi	orida		States	d fron	otal
Chicago	Rail	Truck	Rail	Truck	Rail	Truck	<b>-</b> 4 '	Rail	Truck	Rail	Truck		
		172		65		237	Miami	1 11411	41				Truck
Balt-Wash		189		74		263	New York-Newark		362		26 440		67
Boston		175	1	108	1	283	Philadelphia				443		805
Chicago		354		274		628	Pittsburgh		96 30	4	55	4	151
Cincinnati				<b>-</b> -			St. Louis				21		51
Columbia, S.C.		35		23	~ <del>-</del>	58	San Fran-Oakland		56		35		91
Dellas		77		104	~-	181	Seattle-Tacoma	•-	4	9	277	9	279
Detroit		120		96		216	Ceattle-1 acoma	•-	ļ		73		74
Los Angeles				379		379	Total U.S.		1,710	14	2,053	14	3,763

CABBAGE: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

	L	1,000	crates	received	from			T		Crato		<del>-</del>	
City	Flo	orida	Other	States	-	Total	City	FI					otal
	Rail   Truck   Rail		Truck										
Atlanta		190		522	•••	712	Miami				·		135
Bait-Wash		197		281		478		1-		1		7	1,374
Boston		85	~-	333		418					, · - <del>-</del>	'	310
Chicago		189	4	880	4	1,069	Pittsburgh						310
Cincinnati							St. Louis						329
Columbia, S.C.		51		71		122	San Fran-Oakland			~-			443
Dallas		_		285		287	Seattle-Tacoma				–		257
Detroit	+-	28		324		352					20,		257
Los Angeles				604		604	Total U.S.		1,224	5	5,976	5	7,200

CANTALOUPES: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 d	rates	received	from								
City	Flo	orida	Othe	r States		Total	City	Flo	orida		States	Rail	Total
*	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Reil	Truck		<del>,                                     </del>
Atlanta		88		596	<del></del>	684	Miemi					nan	Truck
Balt-Wash		585	7	14	1	599	New York-Newark		4	110	178		182
Boston			48	716	48	716	Philadelphia		10	110	808		808
Chicago			87	1,270	87	1.270	Pittsburgh		12	49	292	49	304
Cincinnati	+-			-,		1,2,0	St. Louis		ι		317	•-	318
Columbia, S.C.		109		171	••	280	San Fran-Oakland				367		367
Dailas		3		327		330					919		919
Detroit				635		635	Seattle-Tacoma				637		637
Los Angeles				2,750	_ <del></del>	2,750	Total U.S.		802	295	9,997	295	10.799

CARROTS: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	bags re	ceived	from -	-	other States, GC	1		<del>`</del>	received		
City	Flo	orida	Other	States	T	otai	City	Fig	rida		States		otal
	Rail	Truck	Rail	Truck	Rail	Truck	· ·	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		48		445		493	Miami	1 1 1 2 1 1	45	8			
Balt-Wash	1	18	62	384	63	402	New York-Newark	8	53	786	850	8	217
Baston		19	494	606	494	625	Philadelphia	15	26	263	178	794	903
Chicago		137	298	900	298	1,037	Pittsburgh		19			278	204
Cincinnati						-,,	St. Louis				269		288
Columbia, S.C.		8		37		45	San Fran-Oakland		4		452		456
Dallas				264			Seattle-Tacoma				834		834
Detroit			12	398	12	398	ocarrie- i acoma			8	509	8	509
Los Angeles				915	 	915	Total U.S.	24	377	1,931	7,213	1,955	7 590

CAULIFLOWER: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 (	artons	received	from				1.00	0 carto	ns receive	d from	
City	Flo	orida	Other	States	T	otal	City	Flo	orida		r States		otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta				131		131	Miami		1	<del>'</del>	90	<del></del>	91
Balt-Wash		3	4	290	4	293	New York-Newark			185	633	185	633
Boston		4	115	324	115	328	Philadelphia		15	84	110	84	125
Chicago			208	821	208	821	Pittsburgh		1		146		147
Cincinnati							St. Louis				263		263
Columbia, S.C.				16		16	San Fran-Oakland		~-	•	360		360
Dallas				147		147	Seattle-Tacoma				246		246
Detroit				394		394	Codetto (dooming	••			440		240
Los Angeles		==		485		485	Total U.S.		24	596	4,456	596	4,480

CELERY: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	crates	received	from			T	1,00	0 crate	s receive	d from	
City	Flo	orida	Other	States	7	otal	City	Fi	orida	Other	States	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		56		207		263	Miami		16		99	<del></del>	115
Balt-Wash	1	32	31	356	32	388	New York-Newark	9	18	308	538	317	556
Sostan	3	10	181	218	184	228	Philadelphia	16	42	160	218	176	260
Chicago		148	297	661	297	809	Pittsburgh		9	1	212	1	221
Cincinnati							St. Louis		25		187		212
Columbia, S.C.		5		13		18	San Fran-Oakland				360		360
Dallas				162		162	Seattle-Tacoma	•-			275		275
Detroit				450		450					,	·	2,5
Los Angeles				679		679	Total U.S.	29	361	978	4,635	1,007	4,996

CHINESE CABBAGE: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	crates i	eceived	from -	-		T	1,00	O crates	received	from -	
City	FI	orida	Other	States	T	otal	City	FI	orida	Other	States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta				30		30	Miami		8		13		21
Balt-Wash		4		27		31	New York-Newark		6		27		33
Boston		5		23		28	Philadelphia		1		9	*-	10
Chicago		71		260		331	Pittsburgh				7		7
Cincinnati							St. Louis				11		11
Columbia, S.C.							San Fran-Oakland				113		113
Dallas				29		29	Seattle-Tacoma	+-			37		37
Detroit		5		45		50					٠.		٠,
Los Angeles				275		275	Total U.S.		100		906		1,006

CORN; Rail and truck arrivals from Florida and other States. October 1997 through lune 1998.

		1,000	crates i	eceived	from -	-			1,000	crates	received	fram	
City	Flo	rida	Other	States	T	otal	City	F	orida	Othe	r States	T	otal
<del>_</del>	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		271		49		320	Miami		90		15		105
Balt-Wash	5	300		158	5	458	New Orleans			<b>-</b> -			
Boston	3	368		150	3	518	New York-Newark	36	606		65	36	671
Buffalo							Philadelphia	40	172		43	40	215
Chicago	~~	497		127		624	Pittsburgh		149		21		170
Cincinnati							St. Louis		226		51		277
Columbia, S.C.		46		19		65	San Fran-Oakland		18		430		448
Dallas		153		101		254	Seattle-Tacoma	~-	31		183		214
Detroit		331		156		487	· <b></b>						4.,
Las Angeles		26		610		636	Total U.S.	84	3,284		2,178	84	5,462

CUCUMBERS: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

	L	1,000	crates	received	from -				1,000	crates	received	from -	-
City	Flo	orida	Other	States	7	otal	City	Fle	orida	Othe	States	Τ	otal
	Rail	Truck	Rail	Truck	Rail	Truck	]	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		137		164		301	Miami		93		46		139
3alt-Wash	••	162		275		437	New York-Newark		245		823		1,068
Boston		196	3	549	3	745	Philadelphia	1	93		164	1	257
Chicago		254		769		1,023	Pittsburgh		90		227		317
Cincinnati							St. Louis		81		170		251
Columbia, S.C.		38		50		88	San Fran-Oakland				422		422
Dallas		57		223		280	Seattle-Tacoma				198		198
Detroit		58		387		445							
Los Angeles				810		810	Total U.S.	1	1,504	3	5,277	4	6,781

EGGPLANT: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	cartons	received	from			L	1,000	carton	s received	from -	· <u> </u>
City	Flo	orida	Other	States	Т	otal	City	Fic	rida	Other	States	ד	otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		21		32		53	Miami		64		18		82
Balt-Wash		50		60		110	New York-Newark		295		632		927
Boston		65	5	156	5	221	Philadelphia		39		70		109
Chicago	••	183		284	••	467	Pittsburgh		11	••	23		34
Cincinnati	••						St. Louis		8	••	18		26
Columbia, S.C.		3		4		7	San Fran-Oakland				233		233
Dallas		7		59		66	Seattle-Tacoma				58		58
Detroit		22		81		103							
Los Angeles				417		417	Total U.S.		768	5	2,145	5	2,913

ESCAROLE/ENDIVE: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	crates	received	from -	-			1,000	crates	received	from -	-
City	Fic	orida	Other	States	7	otal	City	FI	orida	Othe	States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta				29		29	Miami		14		34		48
Balt-Wash		33		23		56	New York-Newark		570		469		1,039
Boston		49	9	24	9	73	Philadelphia		46		31		77
Chicago		251		656		907	Pittsburgh		23	••	22		45
Cincinnati							St. Louis				8		8
Columbia, S.C.						^-	San Fran-Qakland			10	52	10	52
Dallas				18		18	Seattle-Tacoma			**	18		18
Detroit		35		31		66							
Los Angeles	••		17	99	17	99	Total U.S.		1,021	36	1,514	36	2,535

GREENS: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

	T -	1,000 t	ousirels	received	from	• •			1,000	bushel	s receive	d from -	-
City	FIC	orida	Other	States	7	otal	City	FI	orida	Othe	States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		2		377		379	Miami		17		40		57
Balt-Wash				479		479	New York-Newark		88		1,562		1,650
Boston		5	2	245	2	250	Philadelphia		1		255		256
Chicago		1		727		728	Pittsburgh		••		61		61
Cincinnati							St. Louis		1		156		157
Columbia, S.C.				64		64	San Fran-Oakland				253		253
Dallas		1		344		345	Seattle-Tacoma				134		134
Detroit		1		592		593							
Los Angeles			_	556		556	Total U.S.		117	2	5,845	2	5,962

LETTUCE-ICEBERG: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

	L	1,00	00 cartor	ns received	from			Γ	1,00	O carto	ns receive	d from -	-
City	_ FI	orida	Other	States	Т	otal	City	Fi	orida	Othe	r States	Ī	otal
	Rail	Truck	Rail	Truck	Rail	Truck	<b>-</b>	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		5		1,520		1,525	Miami	<del></del>	67	<del>'</del> -	347		414
Balt-Wash		9	55	1.222	55	1,231	New York-Newark			835	1.477	835	1,477
Boston		1	452	1,903	452	1,904	Philadelphia	1	9	398	842	399	851
Chicago		1	759	2,189	759	2,190	Pittsburgh			20	705	20	705
Cincinnati							St. Louis		1		800		801
Columbia, S.C.		2		180	**	182	San Fran-Oakland				820		820
Dallas				396		396	Seattle-Tacoma				537		537
Detroit				1,573		1,573					·		30,
Los Angeles				2,266		2,266	Total U.S.	1	95	2,519	16,777	2,520	16,872

LETTUCE-ROMAINE: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	orates	received	from -	-			1,00	O crate	s received	from -	-
City	FI	orida	Othe	r States	Ţ -	Total	City	Flo	orida	Othe	States		Total
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		10		914		924	Miami		21		229		250
Balt-Wash		4	14	618	14	622	New York-Newark		8	311	2,218	311	2,226
Boston			194	1,136	194	1,136	Philadelphia		13	144	608	144	621
Chicago		9	317	1,278	317	1,287	Pittsburgh				169		169
Cincinnati							St. Louis		1		207		208
Columbia, S.C.				56		56	San Fran-Oakland				938		938
Dallas		••		249		249	Seattle-Tacoma				564		564
Detroit				890		890							
Los Angeles				1,116		1,116	Total U.S.		66	980	11,190	980	11,256

LETTUCE--OTHER: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	crates	received	from -	•			1,00	O crate:	s received	from ·	-
City	Flo	rida	Othe	r States	7	otal	City	Fie	orida	Other	States	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck	7	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		26		157		183	Miami		22		135		157
Balt-Wash		13	7	352	7	365	New York-Newark		86		1,360		1,446
Boston		1	7	529	7	530	Philadelphia		6		227		233
Chicago		21		640		661	Pittsburgh		3		150		153
Cincinnati				**			St. Louis		3		144		147
Columbia, S.C.				23		23	San Fran-Qakland				659		659
Dallas	•-			196		196	Seattle-Tacoma				367		367
Detroit		7		442		449							
Los Angeles				871		871	Total U.S.		188	14	6.252	14	6,440

OKRA: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

	L	1,000 b	ushels	received	from				1,000	) bushel	s receive	d from -	-
City	Flo	rida	Othe	States	7	otai	City	Flo	orida	Other	States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		22		12		34	Miami		14	10	9	10	23
Balt-Wash		1		5		6	New York-Newark		38		48		86
Boston		5		3		8	Philadelphia		4		1		5
Chicago		28		41		69	Pittsburgh						
Cincinnati	**						St. Louis		2		4		6
Columbia, S.C.		8				8	San Fran-Oakland				15		15
Dallas			~-	33		33 -	Seattle-Tacoma						
Detroit		4		11		15							
Los Angeles			10	16	10	16	Total U.S.		126	20	198	20	324

PEPPERS-BELL: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 b	ushels	received	from				1,000	bushe	ls receive	ed fron	n
City	F	orida	Othe	r States		Total	City	Fi	orida	Othe	r States		Total
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		480		28		760	Miami		188		49		237
Bait-Wash		377	3	321	3	698	New York-Newark		1,034	20	1,009	20	2,043
Baston		1,086	62	488	62	1,574	Philadelphia		519	9	322	9	841
Chicago		604	18	878	18	1,482	Pittsburgh		255		209		464
Cincinnati							St. Louis		101		260		361
Columbia, S.C.		85		24		109	San Fran-Oakland		1	10	873	10	874
Dallas		124		417		541	Seattle-Tacoma		3		390		393
Detroit		234		518		752							
Los Angeles			14	1,570	14	1,570	Total U.S.		5,091	136	7,608	136	12,699

PEPPERS--OTHER: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 b	ushels	received	from				1,000	bushe	ls receiv	ed from	<u>n </u>
City	Fic	orida	Othe	States	7	otal	City	Fi	orida	Other	States		otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		19		33		52	Miami		52		31		83
Balt-Wash		28		42		70	New York-Newark		830		279		1,109
Boston		63	7	44	7	107	Philadelphia		62		26		88
Chicago	*-	420		986		1,406	Pittsburgh		22		23		45
Cincinnatí						**	St. Louis		5		13		18
Calumbia, S.C.		12		5		17	San Fran-Oakland				482		482
Dallas		4		165		169	Seattle-Tacoma				89		89
Detroit		102		27		129							
Los Angeles				879		879	Total U.S.		1,619	7	3,124	7	4,743

POTATOES: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	cwt re	ceived fr	om -	•		_	1,00	ocwt	eceived	from	
City	FI	orida	Other	States	T	otal	City	Fic	orida	Other	States	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		54	167	891	167	945	Miami		71	159	320	159	391
Balt-Wash	14	79	179	900	193	979	New York-Newark	32	75	1,694	1,484	1,726	1,559
Boston	6	47	537	1,774	543	1,821	Philadelphia	32	46	470	686	502	732
Chicago	15	40	621	789	636	829	Pittsburgh		50	212	1,535	212	1,585
Cincinnati							St. Louis		19	919	1,104	919	1,123
Columbia, S.C.		25	24	148	24	173	San Fran-Oakland		43		1,359		1,402
Dallas		7	125	1,067	125	1,074	Seattle-Tacoma		14		847		861
Detroit		72	326	1,132	326	1,204							
Los Angeles		48	65	3,507	65	3,555	Total U.S.	99	690	5,498	17,543	5,597	18,233

POTATOES--CHIPPER: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	cwt re	eceived f	rom -			1	1,000	owt	received	from -	-
City	Flo	rida	Othe	States	7	otal	City	Fic	rida	Other	States	. 1	Total
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		497		1,410		1,907	Miami						
Balt-Wash	66				66		New York-Newark	132				132	
Boston		8	25	16	25	24	Philadelphia	68				68	
Chicago	6				6		Pittsburgh						
Cincinnati							St. Louis						
Columbia, S.C.							San Fran-Oakland				173		173
Dailes							Seattle-Tacoma						
Detroit		116		630		746							
Los Angeles							Total U.S.	272	621	25	2,229	297	2,850

RADISHES: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 d	artons	received	from			Τ	1,000	0 cartor	s receive	d from -	
City	Flo	orida	Othe	r States		Total	City	F	orida		States		otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		47		38		85	Miami		42		12		54
Balt-Wash		98		98		196	New York-Newark		227		329		556
Boston		51		204		255	Philadelphia		38		38		76
Chicago		396		992		1,388	Pittsburgh		38		123		161
Cincinnati							St. Louis		83		23		106
Columbia, S.C.		8		2		10	San Fran-Oakland		6		618		624
Dallas		29		190		219	Seattle-Tacoma				322		322
Detroit		75		277		352	outer recorns				322		322
Los Angeles		5		1,103		1,108	Total U.S.		1,143		4,369		5,512

SPINACH: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 t	oushels	received	from			T		0 bushe	ls receive	d from -	
City	Flo	rida	Other	States	T	otal	City	FI	orida		States		otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta				107		107	Miami				39		39
Balt-Wash				76		76	New York-Newark		1		672		673
Boston				190		190	Philadelphia				56		56
Chicago		1		548		549	Pittsburgh				31		31
Cincinnati					••		St. Louis			, <del>,</del>	57		57
Columbia, S.C.				5		5	San Fran-Oakland			<b>.</b> -	296		296
Dallas	~-	<b>J-</b>		58	••	58	Seattle-Tacoma				113		. 113
Detroit				147		147	Coultio Taconna				113	••	. 113
Los Angeles				295		295	Total U.S.		2	٥-	2,690		2,692

SQUASH: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000 Ł	ushels	received	from				1,000	0 bushe	ls receive	d from -	
City	Flo	orida	Othe	States	1	otal	City	FI	orida	Other	States	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		101		108		209	Miami		46		20		66
Balt-Wasn		77		178		255	New York-Newark		160		661		821
Boston		139		558		697	Philadelphia		29		113		142
Chicago							Pittsburgh		15		55		70
Cincinnati		145		501		646	St. Louis		18		73		91
Columbia, S.C.		31		27		58	San Fran-Qakland			10	632	10	632
Dallas		41		219		260	Seattle-Tacoma				230		230
Detroit		24		267		291				_	200		230
Los Angeles		1		848		849	Total U.S.		827	10	4,490	10	5,317

STRAWBERRIES: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	flats	received	from -	-			1,0	00 flats	received	from	
City	Flo	rida	Othe	r States	1	otal	City	FI	orida	Othe	States		Total
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		461		711		1,172	Miami		46		127		173
Balt-Wash		193	1	1,073	1	1,266	New York-Newark		278		716		994
Boston		126	16	934	16	1,060	Philadelphia		87	1	437	1	524
Chicago		441	4	1,673	4	2,114	Pittsburgh		92		703		795
Cincinnati							St. Louis		134		661		795
Columbia, S.C.		40		29		69	San Fran-Oakland		2	2	1,175	2	1.177
Dallas		91		782		873	Seattle-Tacoma				742		742
Detroit	~-	216		937		1,153	=====						, 72
Los Angeles			3	2,684	3	2,684	Total U.S.		2,207	27	13,384	27	15,591

TOMATOES: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

	"	1,000	cartons	received	from -	-		_	1,000	cartons	received f	rom	
City	FI	orida	Other	States	To	otal	City	FI	orida	Other	States	Te	otal
•	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		2,015		1,051		3,066	Miami		906	**	155		1,061
3alt-Wash		1,568	5	915	5	2,483	New York-Newark	11	1,831	31	1,608	42	3,439
Boston		2,763	111	845	111	3,608	Philadelphia	20	1,088	20	568	40	1,656
Chicago		2,303	37	2,889	37	5,192	Pittsburgh		755	89	288	89	1,043
Cincinnati		·					St. Louis		441		731		1,172
Columbia, S.C.		1,732		196		1,928	San Fran-Oakland		61		2,906		2,967
Dallas		765		1,977		2,742	Seattle-Tacoma		144		1,200		1,344
Detroit		1,593		1,842		3,435							
Los Angeles		811	23	6,591	23	7,402	Total U.S.	31	18,776	316	23,762	347	42,538

TOMATOES-CHERRY: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

		1,000	cartons	received	from			<u> </u>	1,000	carton	received	from -	-
City	Fic	orida	Other	States	7	otal	City	Flo	orida	Other	States	1	otal
	Rait	Truck	Rail	Truck	Rail	Truck	}	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		111		140		251	Miami		56		7	<del>-</del>	63
Balt-Wash		86		119		205	New York-Newark	•-	93		330	<b></b>	423
Boston		92	2	283	2	375	Philadelphia		49	• 1	99	1	148
Chicago		383		644		1,027	Pittsburgh		29		39		68
Cincinnati		••	'				St. Louis		21	-	49		70
Columbia, S.C.		42		19		61	San Fran-Oakland				313		313
Dallas		4		293		297	Seattle-Tacoma				114		114
Detroit		87		312		399							
Los Angeles				421		421	Total U.S.		1,053	3	3,182	3	4,235

ONIONS, DRY: Rail and truck arrivals from Florida and other States, October 1996 through June 1997

		1,000	sacks	received	from -	-			1,0	00 sack	s receive	d from -	-
City	Flo	orida	Othe	r States	T	otal	City	FIG	orida	Other	States	Т	otal
•	Rail	Truck	Rail	Truck	Rail	Truck	1	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta			21	2,056	21	2,056	Miami			14	616	14	616
Balt-Wash			47	1.095	47	1,095	New York-Newark			531	2,017	531	2,017
Boston			276	1,374	276	1,374	Philadelphia			117	849	117	849
Chicago			181	1,474	181	1,474	Pittsburgh			9	515	9	515
Cincinnati							St. Louis			2	435	2	435
Columbia, S.C.			2	248	2	248	San Fran-Oakland	**		4	1,505	4	1,505
Dallas			40	608	40	608	Seattle-Tacoma				597		597
Detroit			5	1,098	5	1,098							
Los Angeles				2,204		2,204	Total U.S.	••		1,249	16,691	1,249	16,691

WATERMELONS: Rail and truck arrivals from Florida and other States, October 1997 through June 1998

City	1,000 cwt received from							1,000 cwt received from					
	Florida		Other States		Total		City	Florida		Other States		Total	
	Rail	Truck	Rail	Truck	Rail	Truck	7	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		131		115		246	Miami		35		70		105
Bait-Wash	1	222		167	1	389	New York-Newark	44	146		341	44	487
Baston	5	123		142	5	265	Philadelphia	25	76		62	25	138
Chicago		89	**	273		362	Pittsburgh		129		59		188
Cincinnati							St. Louis		61		98		159
Columbia, S.C.		164		131		295	San Fran-Oakland				333		333
Dallas		39		326		365	Seattle-Tacoma				227		227
Detroit	••	66		300		366							
Los Angeles				1,138		1,138	Total U.S.	75	1,281		3,782	75	5,063

#### CONFIDENTIALITY OF COLLECTED DATA

All information collected from individual agricultural producers is held strictly confidential. Data provided by individual producers or other agricultural firms are used only to compile and publish statistics at the county, State, and national levels. Statistics at the county and State level are not published if they will potentially disclose information about an individual or operation. In addition, all names and addresses obtained by this office are held confidential.

#### RELEASE DISTRIBUTION POLICY

Florida Agricultural Statistics Service (FASS) publications are provided free of charge to all Florida agricultural producers and other respondents to FASS surveys. Also entitled to free FASS publications are news media that use agricultural statistics in their publications, cooperating State agencies, and other USDA agencies that have an essential need for this information. Publications picked up at the FASS office will be provided at no charge. Most FASS publications are available on the Internet. Users may access and download these reports from our homepage: http://www.nass.usda.gov/fl

Other persons or entities will be assessed a nominal charge to receive individual publications or to be placed on distribution list for future FASS publications.

# Major Florida Vegetables Shares of Total Production Value, 1997-98 Season

